Multimodal detection of sleep apnoea using electrocardiogram and oximetry signals

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A method for the detection of sleep apnoea, suitable for use in the home environment, is presented. The method automatically analyses night-time electrocardiogram (ECG) and oximetry recordings and identifies periods of normal and sleep-disordered breathing (SDB). The SDB is classified into one of six classes: obstructive, mixed and central apnoeas, and obstructive, mixed and central hypopnoeas. It also provides an estimated apnoea, hypopnoea and apnoe–hypopnoea index. The basis of the method is a pattern recognition system that identifies episodes of apnoea by analysing the heart variability, an ECG-derived respiration signal and blood oximetry values. The method has been tested on 183 subjects with a range of apnoea severities who have undergone a full overnight polysomnogram study. The results show that the method separates control subjects from subjects with clinically significant sleep apnoea with a specificity of 83 per cent and sensitivity of 95 per cent. These results demonstrate that home-based screening for sleep apnoea is a viable alternative to hospital-based tests with the added benefit of low cost and minimal waiting times.

Keywords: Holter electrocardiogram; oximetry; home testing; sleep apnoea; screening

1. Introduction

Obstructive sleep apnoea syndrome (OSAS) is associated with significant cardiovascular morbidity (Roche et al. 2002; Marin et al. 2005; McNicholas et al. 2007), independent of potential confounding factors such as diabetes, dyslipidaemia and visceral obesity, and is one of the leading identifiable causes of hypertension (Chobanian et al. 2003). However, although OSAS is relatively prevalent in middle-aged adults (Young et al. 1993) and pre-school children (Gislason & Benediktsdottir 1995), only 10–15 per cent have been diagnosed (Young et al. 1997). Diagnosis and treatment are important as effective therapy leads to significant reductions in cardiovascular mortality and non-fatal cardiovascular events (Doherty et al. 2005; Marin et al. 2005). The standard for OSAS diagnosis is overnight attended polysomnography (PSG; Kushida et al. 2005). However,

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resource constraints in many countries mean polysomnography suffers from a low availability (Flemons et al. 2004). By definition, an apnoea is a cessation of airflow through the upper airway for a period of 10 s or longer, and is typically associated with a fall in the blood oxygen saturation (SpO2), which is termed a desaturation. A hypopnoea is a reduction in airflow to less than 50 per cent of normal airflow that leads to a desaturation of 3 per cent or an electrocortical arousal (AASM 1999). Apnoeas and hypopnoeas are classified into three types:

— obstructive, in which respiratory effort is present, but the upper airway is partially or completely blocked,
— central, in which the upper airway is open, but respiratory effort is absent or reduced, and
— mixed, in which both central and obstructive aspects are present. A typical mixed apnoea (MA) may show a period of central apnoea (CA) for several seconds, during which the upper airway occludes, followed by increased respiratory effort against the obstruction.

Most apnoeic events are terminated by recovery breaths, frequently (though not always) accompanied by an electrocortical arousal, which is visible in an EEG recording.

Therefore, there is considerable interest in the development of reliable low-cost techniques for the identification of subjects with sleep apnoea, particularly in those systems that can be reliably used in a home environment.

The most widely explored low-cost option has been unattended overnight ambulatory oximetry. However, there have been mixed reports in the literature on the efficacy of this technique. Overnight oximetry can be useful if it shows a pattern of cyclic desaturation, but, in practice, the limiting factor appears to be the negative predictive value (NPV) of the method. For example, Chiner et al. (1999) quoted an NPV ranging from 38 to 48 per cent. This low NPV probably reflects the fact that the sensitivity of oximetry is limited in that some obstructive events may not lead to an obvious desaturation, i.e. the definition of an obstructive hypopnoea (OH) typically includes a desaturation or microarousal, whereas an obstructive apnoea (OA) is defined purely by a cessation of flow for more than 10 s and does not necessarily involve a desaturation (Series 2002). Oximeters are also subject to artefact due to motion and poor perfusion, which can lead to a significant loss of data. For example, Yamashiro et al. used nocturnal oximetry as a screener for obstructive sleep apnoea (OSA) but had to reject 10 per cent of subjects from the study due to poor SpO2 signal quality (Yamashiro & Kryger 1995).

The observation of changes in heart rate associated with apnoeic events has long been suggested as a possible technique for the simple identification of subjects with sleep apnoea syndrome (Guilleminault et al. 1984). Following the initial work of Guilleminault et al. in this area, several researchers have proposed techniques for using electrocardiogram (ECG)-based analysis for sleep apnoea screening (Roche et al. 1999, 2003; Dingli et al. 2003; Stein et al. 2003). The physiological rationale for this approach is as follows. Apnoeic events are typically (though not always) associated with a bradycardia, which is followed by an abrupt tachycardia simultaneously with recovery breaths. Therefore, the tachogram of RR intervals will show a characteristic sawtooth pattern with a duration approximately corresponding to the duration of the apnoea plus recovery breaths (15–20 s). This time-domain
fluctuation has been termed a cyclical variation in heart rate. Alternatively, frequency-domain analysis of the RR interval series will reveal augmented energies at the corresponding very low frequencies—typically, 0.02–0.05 Hz. In addition, a surface ECG also contains direct information about respiratory effort, since its amplitude is typically modulated by the movement of the ribcage.

We reported an algorithm (de Chazal et al. 2003) for identifying patients with obstructive sleep apnoea that recognized autonomic and respiratory effort patterns in the modified lead V2 ECG that were associated with apnoeic events. The algorithm carries out an automated classification of an ECG recording by dividing a recording into one-minute epochs, and then estimates the probability of each epoch being from an ‘apnoeic’ minute or a ‘normal respiration’ minute. The per-epoch classifications are then combined to form an overall classification of the recording in terms of average minutes/hour of obstructive sleep apnoea, which is then mapped to an estimated apnoea–hypopnoea index (AHI) using a linear transformation. The result of applying this algorithm to an independent test set of 35 ECG recordings taken from the Marburg database (Penzel 2000) was that it correctly separated all clinically significant sleep apnoea (AHI > 15) cases from control subjects (AHI < 5).

More recently, we reported an algorithm for identifying epochs of sleep-disordered breathing (SDB; de Chazal et al. 2007) using ECG and oximetry. The method had been tested on 125 subjects who had undergone a full overnight polysomnogram study. The results show that the method correctly annotates 89 per cent of epochs as either normal or SDB and that it separates control subjects from subjects with clinically significant sleep apnoea with a specificity and sensitivity exceeding 93 per cent. It also demonstrated that best performance and acquisition reliability was achieved when using ECG and oximetry together.

This study provides a major extension of our work of 2007 by expanding the system so that it annotates recordings with six classes of SDB (CA, central hypopnoea (CH), OA, OH, MA and mixed hypopnoea (MH)). Using these high-resolution annotations, the system provides the clinician with a breakdown of the SDB indices into apnoeas and hypopnoeas, as well as isolating events into central, obstructive or mixed origins. The database used to develop and assess the system has also been expanded to 183 subjects.

2. Database

(a) Subjects

The dataset used for development and testing of our system comprised 183 subjects. These data were drawn from 186 subjects, with three subjects removed due to poor-quality signal acquisition reasons.

The first cohort comprised 89 subjects recruited over two six-month periods (September 2002 to February 2003 and November 2006 to April 2007) from patients referred to the sleep disorders clinic at St Vincent’s University Hospital (Dublin, Ireland). These subjects were referred to the clinic for evaluation of suspected OSA. Subjects were over 18 years of age, had no known cardiac disease and autonomic dysfunction, and were not on medication known to interfere with heart rate, such as beta-blockers, digoxin or calcium receptor antagonists. Data from two subjects could not be used due to technical reasons.

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The second cohort comprised two groups. The first group of 64 subjects was recruited from consecutive males attending the same sleep disorders clinic for evaluation of suspected OSA (March 2004 to September 2005), who were free from other medical disorders and not on regular medication. The second group comprised 33 healthy male control subjects recruited from the general population, who were matched according to age and BMI to the first group. Data from one subject could not be used due to technical reasons.

The protocol was approved by the hospital’s ethics committee, and all subjects provided written, informed consent. Tables 1 and 2 present the subject characteristics.

(b) Sleep studies

Overnight PSG was performed using the Jaeger–Toennies system (Erich Jaeger GmbH, Hoechberg, Germany). EEG (C4/A1, C3/A2), bilateral EOG, submental EMG and ECG (modified lead V2) were recorded using surface electrodes. Respiration was measured through oronasal flow (thermistor) and thoracic and abdominal movements (uncalibrated inductance plethysmography). Oxygen saturation was measured using finger pulse oximetry. Snoring was recorded using a surface microphone attached above the sternal notch, and body position was also monitored. All studies were performed in the sleep laboratory and supervised throughout by an experienced sleep technologist.

In this study, we focused on the ECG and oximetry signals. These signals were sampled at 128 and 8 Hz, respectively.

(c) Expert annotation

Sleep staging was performed using full PSG by a single experienced sleep technologist who closely followed the recommendations for scoring of the American Academy of Sleep Medicine (AASM 1999). The scorer also produced an annotated respiratory event list, which provides onset times, and durations of the six SDB events (CA, CH, OA, OH, MA and MH).

Table 1. Demographic data.

<table>
<thead>
<tr>
<th>subject details (n=183)</th>
<th>value (μ±σ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>age (years)</td>
<td>46±10</td>
</tr>
<tr>
<td>male : female (n)</td>
<td>173 : 10</td>
</tr>
<tr>
<td>body mass index (kg m⁻²)</td>
<td>33±6</td>
</tr>
<tr>
<td>apnoea–hypopnoea index (no h⁻¹)</td>
<td>28±28</td>
</tr>
<tr>
<td>Epworth sleepiness scale</td>
<td>12±6</td>
</tr>
</tbody>
</table>

Table 2. Apnoea severity.

<table>
<thead>
<tr>
<th>apnoea severity</th>
<th>no. of subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>not clinically significant (AHI ≤ 5)</td>
<td>42</td>
</tr>
<tr>
<td>mild (5 &lt; AHI ≤ 15)</td>
<td>45</td>
</tr>
<tr>
<td>moderate (15 &lt; AHI ≤ 30)</td>
<td>27</td>
</tr>
<tr>
<td>severe (AHI &gt; 30)</td>
<td>69</td>
</tr>
</tbody>
</table>
Obstructive events were distinguished from central events by the presence or absence of paradoxical thoracic and abdominal movements during apnoeas or hypopnoeas. The sleep scorer was blind to the output of the automated analysis system. Subjects were also asked to complete the Epworth sleepiness scale questionnaire (Johns 1991). It is worth noting that, in practice, respiratory events do not always fall uniquely into one of the above annotation classes and this inevitably leads to some ambiguity. In addition, periodic breathing events were annotated but were not included in any further processing.

The apnoea index (AI), hypopnoea index (HI) and AHI were determined by summing the number of relevant respiratory events from above and dividing by the number of hours of sleep time.

3. Methods

The physiological knowledge of the manifestation of apnoea in the ECG and oximetry signals was used to identify ‘features’ for distinguishing between the normal breathing and the six classes of SDB. With features identified, a black-box pattern recognition method was used to design a system for identifying epochs of SDB from the ECG and oximetry signals.

The system is shown in figure 1. The system processes the ECG and oximetry signals and provides a number of outputs, which are as follows.

— An epoch-by-epoch sequence of annotations of seven-class annotations: normal (NM); OA; OH; CA; CH; MA; or MH.
— An epoch-by-epoch sequence of annotations of four-class annotations: NM; obstructive and MA (O); CA; and hypopnoea (H).
— An epoch-by-epoch sequence of annotations of three-class annotations: NM; apnoea (A); or H.
— An epoch-by-epoch sequence of annotations of two-class annotations: NM or SDB
— An estimated AI, HI and AHI.

(a) Overall system design

This study has adopted a pattern recognition approach using supervised learning to obtain the system. Classifier methods were based on linear discriminants (LD) and our selected signal representations derived from the ECG and oximetry data streams.

At its most fundamental level, the system processes an epoch of data and allocates the epoch to either ‘normal’ or one of the six classes of SDB. To combine this with supervised learning, a first step was to map the event-based annotations of the expert to epoch-based annotations and this is discussed below.

Representations of the ECG and SpO2 signals were considered independently using a range of features. Previous studies using ECG had shown that features based on the timing of QRS complexes (Guilleminault et al. 1984; Hilton et al. 1999; Roche et al. 1999), and the amplitude of the ECG (Moody et al. 1986; Travaglini et al. 1998), might be useful for apnoea identification. We previously considered both types of features and successfully designed an ECG-based apnoea detection system (de Chazal et al. 2003). Similar features were considered in this study.
Figure 1. Simultaneous ECG and oximetry system for identifying epochs of apnoea and estimating AI, HI and AHI from overnight recordings.
For the SpO2 signal, previous studies have used temporal features including the percentage time below a certain level, the sum of the differences between successive readings (delta index), the number of dips in oxygen saturation per hour and frequency-based features such as the spectral peak in the SpO2 spectrum and pulse rate periodogram in the range of 30–70 s (Gyulay et al. 1993; Golpe et al. 1999; Zamarron et al. 1999; Oeverland et al. 2002).

Classifier performance was determined by cross-validation using the available ECG and oximetry data.

The stages of the system included are a preprocessing, a processing, an epoch classification, a classification combiner and, finally, an index calculation stage. Each of these stages is described in the following sections.

(b) Mapping event-based to epoch-based annotations

The expert annotations provided in this study are event based, i.e. the start and finish of an annotation correspond to the start and finish of the respiration event. As the system presented here is epoch based, the first step was to map the expert annotations to epoch-based annotations. To achieve this, the annotation time sequence was divided into 30 s epochs and the annotation of each epoch was assigned to a category as follows.

— Determine the duration of all the normal events in a classification epoch (normal events are all events which are not apnoea events).
— Determine the duration of all apnoea events in a classification epoch (apnoea events = OA, CA, MA, OH, MH, and CH).
— If the duration of the apnoea events exceeds 5 s, then the epoch-based label is the longest of the apnoea events. The threshold of 5 s was used on the basis that, by definition, the shortest apnoea event is 10 s (AASM 1999), and in order to be sure to capture this event in at least one epoch, a threshold of 5 s is required.
— Otherwise, the epoch is labelled normal (figure 2).

(c) Preprocessing

The ECG and oximetry signals were filtered to remove baseline and high-frequency noise. In addition, a heartbeat detection algorithm and an ECG-derived respiration algorithm were applied to the ECG to access the heartbeat interval and respiration information.

(i) ECG signal

Filtering

A bandpass filter (0.5–40 Hz) was used to remove unwanted baseline wander and high-frequency interference in the ECG.
Heartbeat detection

Our own QRS detector that determines QRS peaks (R-wave peaks) using fuzzy classification of two ECG parameters was applied to the ECG data. The first parameter is the normalized absolute amplitude of the ECG and the second parameter is a measure derived from the three points of inflection in the QRS. The detection performance of the system has been validated on the MIT-BIH arrhythmia database (Mark & Moody 1997). It detects over 99 per cent of QRS complexes with a false detection rate of less than 1 per cent.

RR interval correction

RR intervals were defined as the interval between successive QRS detection points. Owing to poor signal quality and errors in the automatically generated QRS detections, the RR interval sequences generated from the QRS detection times contained physiologically unreasonable times. A first preprocessing step prior to calculating the ECG features was to calculate a corrected RR interval sequence where all intervals were physiologically reasonable. The following automatic algorithm was developed for this purpose.

Suspect RR intervals could be due to either spurious QRS detections or missed QRS complexes. To identify them, a median filter of width 5 was applied to the sequence of RR intervals, with the output of the filter providing a robust estimate of the expected value for each RR interval. Spurious QRS detections were found by comparing the sum of adjacent RR intervals with the robust RR interval estimate. If this sum was numerically closer to the robust estimate than either of the individual RR intervals, then a spurious detection was deemed to be present. The two RR intervals were merged to form a single RR interval.

Conversely, we determined heuristically that if an RR interval was a factor of 1.8 times or greater than the robust estimate, then it was probable that one or more QRS complexes were missed. To estimate (interpolate) the times of the missing QRS complexes, the RR interval was divided by the sequence of integers 2, 3, 4, ... until it best matched the robust estimate of the RR interval. The single RR interval was then subdivided by the appropriate integer to form a series of new detections.

(ii) ECG-derived respiratory signal

During the breathing cycle, the body surface ECG is influenced by electrode motion relative to the heart and by changes in thoracic electrical impedance as the lungs fill with air and empty. The effect is most obviously seen as a slow modulation of the ECG amplitude at the same frequency as the breathing cycle (Moody et al. 1986; Travaglini et al. 1998), as shown in figure 3.

To access this signal, the original ECG signal was filtered with two median filters to remove the baseline wander. The original ECG signal was processed with a median filter of 200 ms width to remove QRS complexes and P waves. The resulting signal was then processed with a median filter of 600 ms width to remove T waves. The signal resulting from the second filter operation contained the baseline of the ECG signal, which was then subtracted from the original signal to produce the baseline-corrected ECG signal.
A sample point of an ECG-derived respiratory signal (EDR) was then obtained by calculating the area enclosed by the baseline-corrected ECG in the region 50 ms either side of the QRS detection point. As the time marker of the EDR sample point is the QRS detection point, the resulting series is an unevenly sample series.

(iii) Oximetry

The first step in SpO2 preprocessing was to remove obvious artefact. All changes of oxygen saturation that were greater than 4 per cent per second were marked as artefact. In addition, all SpO2 values less than 65 per cent were marked as artefact.

The next step was to produce an estimate of the running 5 min average of the SpO2 signal. The samples tagged as artefact were ignored in the running average calculation.

The final step in the preprocessing of the SpO2 signal was to resample both the original SpO2 signal and estimated baseline version at 0.1 Hz.

(d) Processing stage

The preprocessing steps outlined above resulted in discrete index sequences of the RR intervals, an EDR signal, an artefact-tagged SpO2 signal and a SpO2 baseline signal. Based on these, a set of features that could be used for classification were considered. Features were generated for one-minute epochs overlapped by 30 s. The features considered in this study were:

— interval-based power spectral density (PSD) of the RR intervals (DeBoer et al. 1984),
— heart rate variability time-domain features (Task 1996; Hilton et al. 1999; Teich et al. 2000),
— the PSD of the EDR signal, and
— oximetry time-domain features.

It is worth noting that none of the measures listed above consider the morphology of the ECG. It is implicitly assumed that the processes leading to apnoea occur at a location external to the heart and thus do not directly affect the generated cardiac potentials. Table 3 summarizes the features used in this study.

(i) **ECG-based features**

The first step in calculating features from the RR intervals was to assess the quality of the RR interval sequence. If the average calculated heart rate was below 30 beats per minute (bpm) or greater than 180 bpm or if four or more RR intervals were interpolated, then the RR intervals were considered artefact and RR features were not calculated for the epoch. If RR quality was acceptable, then features based on frequency and time-domain calculations were calculated.

(ii) **RR interval frequency features**

An interval-based RR interval PSD was calculated in the following way. A sequence of RR intervals was associated with each one-minute segment. The index for this sequence was beat number, not time. The mean RR interval for that segment was removed from each value, to yield a zero-mean sequence. The sequence was zero padded to length 256, and the fast Fourier transform (FFT) was taken of the entire sequence. The magnitudes of the FFT coefficients were squared to yield a periodogram estimate of the PSD, which had high variance. Averaging of four adjacent frequency bins yielded a 64-point PSD estimate of which only the first 32 points were used as features (due to the symmetry of the upper and lower PSD point estimates). The $x$-axis has units of cycles per interval.

(iii) **RR interval time-domain features**

Time-domain features used included:

— the first five serial correlation coefficients corresponding to a delay of one to five RR intervals,
— the standard deviation of the RR intervals,
— the standard deviation of the change in RR intervals (SDSD), and
— the mean epoch RR interval.

(iv) **EDR features**

Before features were extracted for the EDR signal, the influence of ectopic beats and position changes were first removed. A 100-point moving sorting filter was applied to the EDR signal and the 50 per cent output tap saved as an EDR_{median} signal. The filter was then reapplied and the difference of the 3 per cent and 97 per cent taps of the sorting filter was calculated (a measure of spread) and saved as EDR_{spread}. Differences between the original EDR and EDR_{median} greater than 1.8 times EDR_{spread} were labelled as artefact in the EDR signal. The effect of this filter was that when the proportion of ectopic beats was less than 3 per cent, then these beats were excluded from the EDR feature calculation, otherwise they were included.

If no artefact was detected in the EDR signal, then the EDR signal was normalized by subtracting the mean and dividing by the standard deviation for each epoch of values. Features were obtained from the EDR PSD in a similar fashion to the RR interval PSD except that the normalized EDR values were inputs for the PSD calculation. The spectral variable was also defined as cycles per interval.

(v) **Oximetry-based features**

If no artefact was detected in the oximetry signal in an epoch, then the following temporal SpO2 saturation features were calculated for each one-minute epoch, using the resampled signal:

— the mean SpO2 value,
— the minimum SpO2 value,
— the number of SpO2 values of less than 92 per cent saturation,
— the 5–95 per cent spread in the sorted SpO2 values, and
— the mean of the absolute differences between successive SpO2 samples.

In addition, the following two features were calculated using both the resampled SpO2 and estimated SpO2 baseline signals:

— count the number of times the SpO2 is greater than the SpO2 estimated baseline by 3 per cent or more (i.e. a resaturation of 3% or more), and
— count the number of times the SpO2 is less than the SpO2 estimated baseline by 3 per cent or more (i.e. a desaturation of 3% or more).

**(e) Epoch classification stage**

Classifier models based on LD were used throughout this study. The model parameters $\mathbf{\mu}_k$, class conditional mean vectors, and $\Sigma$, common covariance matrix, were determined using the training data using ‘plug-in’ maximum-likelihood estimates (Ripley 1996; de Chazal et al. 2007). The prior probabilities of the classes were set equal.
Combining classifiers

To obtain a classification based on processing information from multiple feature sets (i.e. multimodal) simultaneously, the posterior probabilities obtained from two feature sets were combined across the separate classifier outputs. The outputs from two classifiers were combined using the weighted Bayesian addition integration scheme (Bloch 1996). We used a weight of 80 per cent for the oximetry classifier and 20 per cent for the ECG classifier. The final posterior probability output \( P(k|x) \) was calculated from the individual classifier outputs \( P_{\text{ECG}}(k|x) \) and \( P_{\text{SpO2}}(k|x) \) using

\[
P(k|x) = 0.2 \, P_{\text{ECG}}(k|x) + 0.8 \, P_{\text{SpO2}}(k|x).
\] (3.1)

The final classification is obtained by choosing the class with the highest posterior probability estimate, i.e.

\[
C(x) = \arg \max(P(k|x)), \quad k = 1, \ldots, c.
\] (3.2)

In the event that one of \( P_{\text{ECG}}(k|x) \) or \( P_{\text{SpO2}}(k|x) \) cannot be calculated due to signal artefact, then \( P(k|x) \) is set equal to the output of the good classifier output. If both outputs are corrupted by artefact, then \( P(k|x) \) is not defined and the epoch is not classified.

Class combining stage

The high-resolution annotations (NM, CA, CH, MA, MH, OA and OH) that are provided by the classification stage are combined into a series of class groups and finally end up as a sequence of NM and SDB classifications. Starting with the high-resolution annotations, the flow graph in figure 4 shows the progression of combining classes from the seven-way to the two-way classifications. Using figure 4, the following examples demonstrate the method of combining.

If the high-resolution annotation is

— NM, then the four-way, three-way and two-way annotation is NM;
— MA, then the four-way annotation is O, the three-way annotation is A and the two-way annotation is SDB; and
— CH, then the four-way annotation is H, the three-way annotation is H and the two-way annotation is SDB.

Figure 4. Flow graph demonstrating how the high-resolution annotations (seven-way classes) are combined to form the lower resolution classes.

(i) Combining classifiers

(f) Class combining stage
(g) **AHI calculation stage**

The final step was to estimate the indices AI, HI and AHI using the epoch-based annotations. We first note that

\[
\text{AHI} = \text{AI} + \text{HI},
\]

and the relationship between the estimated average minutes per hour of apnoea (\(M_A\)), hypopnoea (\(M_H\)) and SDB (\(M_{SDB}\)) is

\[
M_{SDB} = M_A + M_H,
\]

where \(M_A\) (\(M_H\)) is determined by summing the duration of epochs in minutes labelled as apnoea (hypopnoea) from the three-way annotations and dividing by the duration of the recording in hours. In a similar fashion, \(M_{SDB}\) is calculated from the two-way annotations.

We then assumed a linear relationship (with the intercept passing through the origin) between the estimated average minutes-per-hour figure and the corresponding index, i.e.

\[
\begin{align*}
\text{AI} &= KM_A \\
\text{HI} &= KM_H \\
\text{AHI} &= KM_{SDB}
\end{align*}
\]

noting that in order to satisfy equations (3.3) and (3.4), the same \(K\) must be used throughout.

The value of \(K\) was calculated using linear regression with no intercept (Armitage 1987) applied to the AHI values and the \(M_{SDB}\) values from available training data. The value of \(K\) was then used in all subsequent recordings processed. It is worth noting that the AI and \(M_A\) or the HI and \(M_H\) values could also have been used to estimate \(K\).

(h) **Performance measures**

(i) **Epoch based**

To evaluate the performance of the systems, the classification matrix in table 4 was formed and then specificity, sensitivities, predictivities, accuracy and kappa calculated as follows:

— sensitivity for class \(i\): \(Se_i = N_{ii}/N_{i*}\)
— specificity: \(Sp = N_{00}/N_{0*}\)
— accuracy: \(Acc = \sum N_{ii}/N_{**}\), and
— kappa: \(K = (Acc - EV)/(1 - EV)\) : \(EV = \sum N_{is}N_{si}/N_{**}^2\).

(ii) **AHI estimation**

The second set of performance measures examined the performance of the system in separating normal subjects (AHI \(\leq 5\)) from apnoea subjects (AHI \(> 15\)) on the basis of AHI. It is worth noting that mild (borderline) cases (5 \(\leq\) AHI \(\leq 15\)) were deliberately excluded from this performance measure. First, the clinically determined AHIs were used to determine the clinical classification using the predetermined AHI thresholds and used to categorize the record as ‘normal’, ‘borderline’ or ‘apnoea’. Second, the estimated AHI was determined and the record categorized as normal or apnoea using a predetermined threshold on the predicted AHI value (table 5).
By inspecting each record label as predicted by the system and the associated expert annotation, a comparison was made of the labels and the outcome determined as one of the following.

— True positive (TP): a record is labelled as Apnoea by the expert and labelled as Apnoea by the system.
— True negative (TN): a record is labelled as Normal by the expert and labelled as Normal by the system.
— False positive (FP): a record is labelled as Normal by the expert and labelled as Apnoea by the system.
— False negative (FN): a record is labelled as Apnoea by the expert and labelled as Normal by the system.

Counts of these outcomes over all records were made and the confusion matrix formed as shown in Table 5. Next, the following performance measures were calculated:

— specificity = TN/(TN + FP),
— sensitivity = TP/(TP + FN), and
— accuracy = (TN + TP)/(TP + TN + FN + FP).

(i) Classifier performance estimation

In this study, we used the leave-one-out cross-validation scheme (Bishop 1995; Kohavi 1995), where all but one available examples are used for training and one example used for testing. To achieve this, in turn, each recording was reserved as
the test record and the remaining 182 records used as the training data. As we were processing 183 recordings to complete a run of cross-validation, 183 classifiers were trained and tested.

To ensure that there was no bias in the AHI results, the 182 recordings used as training data were used to determine the value of \( K \) in equation (3.5), which was then applied to the minutes-per-hour figures of the test record.

4. Results and discussion

(a) Epoch-based classification

Table 6 reports the epoch-based classification performance in terms of specificity, sensitivity, accuracy and Cohen’s kappa coefficient. While specificity of the system is high (87%), none of the six classes of SDB shown in the seven-way results column achieved high sensitivities. They ranged between 9 per cent for OHs and 27 per cent for MAs. The kappa value was 0.35, with an overall accuracy of 69 per cent.

The picture improved after combining the hypopnoea classes and combining the MA and OA classes to form the four-way classification results. In this set of results, the sensitivity of the O (OA+MA) class was 51 per cent, the sensitivity of the hypopnoea class was 48 per cent while, as for the seven-way results, the CA sensitivity and the specificity remained at 12 per cent and 87 per cent, respectively.

The three-way results focus on the capability of the system to separate epochs of normal breathing from apnoeas and hypopnoeas. The system achieved a 55 per cent sensitivity for identifying apnoeas and 48 per cent for identifying hypopnoeas. We ascribe the lower sensitivity for hypopnoea to the fact that hypopnoeas have less breathing amplitude changes and may lead to relatively modest desaturations, and thus are more difficult to detect.

Finally, the two-way results (all SDB classes treated as one class) resulted in a sensitivity of 84 per cent for the SDB class and, as before, a specificity of 87 per cent. The overall accuracy was 86 per cent and a kappa value of 0.66.

(b) Apnoea and hypopnoea index estimation

From the clinician’s viewpoint, a more useful insight into the system is the performance of the system on a per-subject basis as shown in table 7 and figure 5. The system shows excellent performance in terms of sensitivity, and also has high specificity. We also note that all cases were classified by the system, whereas a separate set of experiments using a purely oximetry-based system and ECG-based system could not classify eight and two cases, respectively, due to poor signal quality.

It is instructive to carefully consider the 138 non-borderline cases (i.e. AHI ≤ 5 or AHI > 15) in order to determine the confounding factors in the analysis.

The system successfully classified all the severe apnoea cases (AHI > 30). All the false negatives corresponded to expert-determined AHIs in the range between 15 and 25, with the majority of events for these records being either hypopnoeas or CAs. These results suggest (not surprisingly) that the system performs best at identifying OAs and less well at hypopnoeas. Levy et al. (1996) also noted that hypopnoeas often lead to minimal desaturations. The sensitivity and specificity of our system are comparable with other reported systems.

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Stein et al. (2003) reported on a technique to identify subjects with OSAS by visual inspection of RR tachograms by training a human scorer to recognize characteristic cyclical variations in heart rate (CVHR) associated with obstructive events. The magnitude and frequency of occurrence of these CVHRs were then used to classify 11 control subjects and 46 clinical subjects in terms of OSAS. The positive predictive accuracy was 86 per cent and the negative predictive accuracy was 94 per cent (which corresponds to a sensitivity of 97% and a specificity of 77%) in distinguishing subjects with $AHI > 15$ from those with lower AHIs. The need for the human scorer may limit the clinical application of this method.

Roche et al. (1999) have presented several reports on automated recognition of subjects with OSAS using analysis of heart rate variability (interbeat interval times: Roche et al. 2002; and wavelet-based analysis of the RR interval series: Roche et al. 2003). Their best system was their wavelet-based analysis applied to 147 subjects, which resulted in a sensitivity and specificity of 92 per cent and 90 per cent, respectively. Their techniques do not provide any temporal information about the occurrence of the apnoeic events, nor do they attempt to map their output variables to $AHI$. Another issue is that they do not report on differences between subjects with primarily central versus OA.

Levy et al. (1996) using an oximetry-only system reported on a study of 301 adults and found a sensitivity of 98 per cent with a specificity of 46 per cent in distinguishing $AHI > 15$. Yamashiro & Kryger (1995) used nocturnal oximetry as a screener for OSA and achieved a sensitivity of 90 per cent and specificity of 75 per cent; however, they had to reject 10 per cent of subjects from the study due to poor SpO2 signal quality. In an adult population, Zamarron et al. (1999) used spectral analysis of the oximetry signal to screen for OSA and found a sensitivity of 78 per cent and a specificity of 89 per cent.

In our own study (de Chazal et al. 2007) on 125 subjects, we compared an ECG-only, an oximetry-only and an ECG–oximetry system and concluded that the sensitivity (Se) and specificity (Sp) of the oximetry-only system ($Se = 94\%$, $Sp = 93\%$) was superior to the ECG-only system ($Se = 92\%$, $Sp = 65\%$) and comparable with the ECG–oximetry system ($Se = 94\%$, $Sp = 94\%$). The principal benefits of the ECG–oximetry system were the ability of the system to perform an analysis in the event of either the ECG or oximetry channels providing poor-quality data and the possibility of linking periods of apnoea with any associated arrhythmia events.

As a final comment, it is worth noting that the performance of the system on the 45 borderline recordings was a sensitivity of 84 per cent and a specificity of 60 per cent using a decision threshold of $AHI = 10$. These results highlight the fact that

<table>
<thead>
<tr>
<th>class</th>
<th>OA</th>
<th>OH</th>
<th>CA</th>
<th>CH</th>
<th>MA</th>
<th>MH</th>
<th>O</th>
<th>CA</th>
<th>H</th>
<th>A</th>
<th>H</th>
<th>SDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>sensitivity (%)</td>
<td>22</td>
<td>9</td>
<td>12</td>
<td>25</td>
<td>27</td>
<td>22</td>
<td>51</td>
<td>12</td>
<td>48</td>
<td>55</td>
<td>48</td>
<td>84</td>
</tr>
<tr>
<td>specificity (%)</td>
<td>87</td>
<td>87</td>
<td>87</td>
<td>87</td>
<td>77</td>
<td>77</td>
<td>78</td>
<td>86</td>
<td>86</td>
<td>86</td>
<td>86</td>
<td>86</td>
</tr>
<tr>
<td>accuracy (%)</td>
<td>69</td>
<td>77</td>
<td>78</td>
<td>86</td>
<td>0.35</td>
<td>0.49</td>
<td>0.50</td>
<td>0.66</td>
<td>0.66</td>
<td>0.66</td>
<td>0.66</td>
<td>0.66</td>
</tr>
</tbody>
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Table 7. AHI-based classification results. (These estimates demonstrate the performance of the system in separating the normal cases (i.e. AHI ≤5) from those with clinically significant apnoea (AHI > 15).)

<table>
<thead>
<tr>
<th>TN</th>
<th>FP</th>
<th>FN</th>
<th>TP</th>
<th>sensitivity</th>
<th>specificity</th>
<th>accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>7</td>
<td>5</td>
<td>91</td>
<td>94.8%</td>
<td>83.3%</td>
<td>91.3%</td>
</tr>
</tbody>
</table>

Figure 5. Plots for (a) AHI, (b) AI and (c) HI indices. (i) Compares the predicted index versus the index determined from the full polysomnogram. (ii) Bland–Altman plots.
borderline recordings are more difficult to classify than non-borderline cases and that other clinical evidence is generally required to make an accurate diagnosis.

(i) Clinical impact

It is well documented that sleep apnoea impacts significantly on the cardiovascular system and that many sufferers of cardiovascular disease have associated sleep apnoea (Nieto et al. 2000; Newman et al. 2001; Phillips & Somers 2002; Sjostrom et al. 2002; Shamsuzzaman et al. 2003; McNicholas et al. 2007).

We believe that it makes sense from a clinical perspective to perform cardiac monitoring and sleep apnoea screening analysis simultaneously. Holter monitoring is already widely carried out (nearly 1 million Holter tests are carried out per annum in the USA), and has been suggested as a mechanism for simultaneous screening for sleep apnoea. We believe that a more clinically accurate and physiologically meaningful screening tool can be provided by combining a standard Holter ECG recorder with a simultaneous oximetry recording. The benefits of a system include its robustness to signal acquisition problems, ability to identify different types of sleep-disordered events, direct identification of desaturation events and the facility to investigate nocturnal arrhythmias to understand whether their underlying cause is apnoea related. In this way, cardiologists could routinely identify candidates for full evaluation by sleep laboratories, who have a high likelihood of having sleep apnoea.

Finally, it is worth noting that we have selected subjects that are free of arrhythmias (apart from those induced by apnoea) and of concurrent diseases or medication affecting the autonomous nervous system. While any influence that causes a cyclical variation of heart rate similar to the changes seen during apnoea will undoubtedly impact on our system, we believe the impact will be minimized as our final classification is based on information from heart rate variability, EDR and oximetry.

5. Conclusion

We have presented a system for the automatic classification of simultaneously recorded ECG and oximetry signals for screening subjects for sleep apnoea. The system identifies epochs of SDB and annotates them as obstructive, central or MAs or hypopnoeas. This system has been trained and validated on a clinically significant group of 183 subjects. The system provides estimated indices including AHI, HI and AI, and the temporal sequence of apnoea events during the night, which can assist a clinician in forming a diagnosis. The performance of the reported screening systems either matches or surpasses other systems that have previously been reported. Using ECG and oximetry signals offers benefits over using either signal alone. First, the combination is inherently more robust, as in the event of either channel being poor quality, the system can continue to make an analysis based on the other channel. Second, periods of apnoea and hypopnoea can be directly linked to oxygen desaturations and any associated arrhythmia events. Third, the profile of sleep apnoea has risen in recent years among cardiologists due to increased recognition of the disorder as an important contributing factor to cardiovascular morbidity. The proposed system may facilitate a higher
involvement of cardiologists in the clinical management of SDB since the evaluation of possible sleep apnoea by this technique can be performed as part of routine Holter monitoring.

References


