Introduction

Although advances over the last 10–20 years have progressed understanding of the mechanisms and pathophysiology of cough, and of the impact of cough on patients, much remains poorly understood (1). These developments have occurred along with, and have been strongly supported by, tools for measuring cough (2).

As has been reviewed elsewhere (2–6), cough can be measured in a number of ways. Clinically, subjective measures are the most routinely employed, either crudely through qualitative questioning, or more formally through quantitative assessments including the Leicester Cough Questionnaire (7), cough severity visual analogue scale (VAS) (8), cough severity diary (CSD) (9) and the cough-specific quality of life questionnaire (CQLQ) (10). These subjective assessments are straightforward and important, allowing a valuable insight into the impact of the cough on the individual (11). However, by nature of their subjectivity, such tools are a proxy measure only, of a
patient’s perception of actual coughing events, rather than a direct assessment of cough itself. Subjective and objective measures show only moderate correlation at best (12).

Objective measurement aims to offer an impartial quantification of the physiological and pathological phenomenon of cough. Although it is possible to measure different physical characteristics, including force or intensity (13,14), and acoustic properties of cough (15), the most widely measured objective variable for assessing cough is its frequency.

There are several reasons why cough frequency measurements might be useful. Chronic cough is a common disorder, affecting approximately 10% of the population (16), and is associated with significant morbidity (17,18). Cough counts in individual patients are an objective marker of cough severity, variation over time may suggest triggers or aetiologies, and repeated measures following treatments can assess their efficacy. With the wider use of cough monitoring in research, objective cough counts are now becoming primary endpoints in clinical trials of anti-tussive therapies (19,20).

Cough frequency measurement may also be useful for monitoring treatment of other respiratory diseases (21), assessing infectiousness in tuberculosis (TB) (22), detecting early signs of exacerbations of chronic respiratory disease (23), and possibly for screening for the early stages of potentially treatable diseases including lung cancer and TB.

For the time being, at least to our knowledge, cough frequency monitoring has not been incorporated into routine clinical practice and remains a research tool. This review will provide an up-to-date overview of cough counting tools currently and recently used in research, discuss technological aspects, and speculate on possible future developments in the field.

Due to the scope of this review and the constantly-evolving nature of the field, it does not aim to be comprehensive, but rather to offer the reader insights by focusing on key principles, and on technology and devices which have led to significant advances in the understanding and management of cough.

**Defining cough**

Cough is characterised by three stages. During the first, inspiratory stage, air is drawn into the lungs. This is followed by the compressive stage characterised by forced expiratory effort against the closed glottis. Finally, during the expulsive stage there is opening of the glottis and rapid outflow of air. This sudden release of rapid and turbulent expiratory airflow is responsible for the characteristic sound of a cough which essentially defines it (24,25). This third stage itself usually has three component phases which comprise the cough sound, as described in Figure 1 and below.

Coughs often occur close together in clusters, which may be described as epochs, bouts, peals or attacks. During these, the initial inspiratory phase is followed by a series of further compressive phases associated with glottal closure, sometimes with additional inspirations (24). A bout or epoch is defined as a cluster of two or more cough sounds, separated from the next by an interval of no more than 2 seconds (24).

![Figure 1](https://example.com/figure1.png)
Different units have been proposed for cough counting, including individual cough sounds, cough bouts, and time spent coughing (26). No measure is demonstrably superior, but numbers of cough sounds and time spent coughing are very closely correlated (27). Individual cough sounds, either occurring in isolation or as part of a cluster, are probably therefore the most intuitive basic units of cough (25,28).

Establishing a reference standard for counting coughs

The assumed gold standard method for counting coughs, against which potential automated cough counters are evaluated, is the ‘manual’ counting of cough sounds from near-patient audio recordings. Within pairs, cough counts performed by experienced cough researchers are reported to be highly consistent (29,30). One study though has specifically set out to test the validity of cough counting by ear amongst a larger group (28).

Fifteen doctors untrained in counting coughs were asked to individually listen to audio recordings, lasting around 15 minutes and containing coughs from patients with respiratory diseases. There was very close inter- and intra-observer agreement of the reported cough counts. The recordings contained a mixture of lone coughs and coughing bouts, and no specific instructions were given as to how coughs should be counted. The consistently reported values for cough frequency corresponded to the total numbers of individual cough sounds, providing further good justification not only for counting by ear as the reference standard for determining cough frequency, but also for using discrete cough sounds as the basic unit for cough counting (28).

A brief history of cough frequency monitors

Attempts at quantifying cough frequency over prolonged periods began in the 1950s (31). In 1964 Woolf and Rosenberg were able to demonstrate a reduction in cough frequency with anti-tussive therapy by counting coughs recorded from a microphone above the head of the bed connected through to a tape recorder (32). Recording was triggered by sound from the microphone and continued to record for 5 seconds after the sound had stopped, allowing it to record up to 24 hours of observations on 2 hours of tape. Manual counts of the audio recordings were then undertaken by the investigators. A similar system was developed by Loudon and colleagues in the 1960s (33,34). Again, due to limitations of technology at the time, equipment was bulky, and patients confined to a single room for the duration of monitoring, which in this case was up to 10 hours. The final recordings, also analysed by ear, similarly represented only certain portions of the full recording period, during which sounds meeting pre-specified amplitude and frequency criteria had triggered the audio capture apparatus. This inability to record for the full duration of the monitoring period presumably led to the omission of a proportion of coughing events with both systems.

In 1988 Salmi et al. made the first attempt at the automation of cough frequency monitoring (35). The researchers’ apparatus recorded cough sounds via a microphone and body movements with a static charge-sensitive mattress. Coughs had to breach specified acoustic and movement thresholds to be automatically identified. The method was evaluated by comparison to cough counts from a researcher simultaneously observing the patient in real time during the recording period. In 7 patients, the machine detected 809 cough events, of which 794 were true positives, showing a sensitivity of 99.0% and specificity of 98.1%. The method was, however, extremely restrictive to subjects. They were required to remain sitting or lying in bed isolated in a single hospital room, told to avoid sudden movements and loud noises, and to remain facing away from the pillow. Presumably in part because of this, the system does not seem to have been developed any further.

The 1990s and early 2000s saw advances in technology which enabled the development of ambulatory devices (36). MP3 recording, digital storage, miniaturisation of microphones, and developments in battery technology facilitated the ability to record and capture high quality data continuously over prolonged periods (37).

Processing the recorded information however remained the main limiting step owing to a reliance on manual assessment. Counting coughs by ear from prolonged audio sequences is not only laborious and time-consuming, but auditory fatigue may lead to miscounting and errors; ideally a subset of recordings should be counted twice, by more than one observer, to determine consistency and quality control. Any steps towards full automation of cough counting would therefore be highly attractive.

Principles of automatic cough detection

Most previous studies focusing on cough detection have used a conventional approach to audio signal processing (Figure 2), applying techniques used in automatic speech
recognition. The core of this strategy involves three steps: silence removal, feature extraction and classification. However, different methods have been proposed for these steps, and there is currently no standardised methodology for automatic cough detection.

**Cough signal capture**

The most studied signal for cough evaluation is sound, acquired by means of microphones. Other investigated modalities include: electromyography (EMG), electrocardiography (ECG), nasal thermocouple sensors, effort belts, and accelerometry (21), individually or together (38-42). Microphones can be classified as contact, and non-contact (43,44). Non-contact microphones are either worn on the outer clothing or placed in the subject’s vicinity and detect fluctuations in air pressure which are converted into electrical signals by transduction. Contact microphones are attached to the skin surface and use piezoelectric transducers to sense audio vibrations through direct physical contact. Although less sensitive to ambient noise than non-contact microphones, their high sensitivity is prone to noise from movement artefact (45).

An array or combination of microphones may enhance the spatial filtering selectivity of recordings and improve cough discrimination, particularly in noisy environments (46,47).

A cough sound can be described as a non-stationary signal and, as discussed, separated into three component phases: the explosive phase, intermediate phase, and voiced phase (Figure 1). A cough lasts on average 350 ms, with a first peak of mean frequency c. 400 Hz, a secondary peak of highest continuous frequency c. 4,000 Hz (48), and frequency components of sound spread up to 20 kHz (49).

To properly characterize cough events the complete capture of all details from the audio signal is necessary. A range of sampling frequencies for the acquisition of the audio signal has been suggested, from 8 kHz (50) to 48 kHz (51). The frequency response of the microphone must be within the sound frequency range of the coughing events. In addition, the selection of a sampling rate must consider the highest frequency component of the cough sounds; as stated by the Nyquist sampling theorem, components above half the sampling rate must be filtered out to avoid aliasing (52). The sampling rate will impact on the volume of data acquired; lower rates reduce hardware and data storage requirements, as well as time needed to carry out automated analysis, which are highly relevant for the development of practical applications.

**Windowing and silence removal**

Cough sound signals are commonly split into signal segments using a moving window, so that all subsequent analyses are performed on each segment (53). Prior to extracting information from the cough signal, pre-processing of the audio data is necessary with the aim of removing sources of noise that obscure its evaluation. In general, cough events are segmented and separated from other noise sources, a method known as silence removal (54).
Silence removal methods can be performed manually or using automated methods such as standard deviation, short-term energy, and zero-crossing (54). Standard deviation is the measure of dispersion of signal segments. A lower standard deviation refers to segments of low activity while higher standard deviation indicates segments with potential cough activity. Short-term energy represents the signal power. A low signal power is related to silence periods while a high signal power indicates a potential cough activity. Zero-crossing rate represents the number of times the signal crosses to zero. The higher the zero-crossing, the greater the amount of noise.

As suggested by Cohen-McFarlane et al., one step forward to improve silence removal and segmentation methods could be to implement an adaptive approach that improves the ability of separating background noise from audio activity (54). Nonetheless, these silence removal methods have limitations and work best in quiet ambient conditions, but lead to poorer segmentation in the case of low signal-to-background levels.

**Feature extraction**

Mel-frequency cepstral coefficients (MFCC) and their variations have been the most widely-used features for cough detection (41,55-65). MFCC, which are widely used in automatic speech recognition, represent the envelope of the short-term power spectrum of a sound signal. Spectral shape features may also help to differentiate cough from other sounds, particularly speech; compared to speech, cough sounds have a closer similarity to noise, and therefore have a wider spectrum. Cough detection algorithms to date have included several distinct spectral features. Spectral flatness (41,50,66) represents how flat the spectrum of a signal is or how similar to noise a sound is; spectral centroid (41,50,66,67) concerns the weighted mean of the spectrum, usually higher in cough sounds than in other sounds; formant frequencies (50,56,59,64) are spectral peaks at the resonant frequencies associated with cough generation; and spectral kurtosis (59,64,67-69) measures how peaked the spectrum is.

Cough sounds are more noise-like than other sounds, and therefore are more complex. Accordingly, different measures of complexity of cough sound signals have also been proposed for cough detection, such as zero-crossing rate (41,45,54,56,57,59,64,66) or different entropy measurements (56,57,67,68).

Other features have been used for cough detection. These may include: the non-Gaussianity score (56,57,59,64,70), quantifying the deviation of a signal from a Gaussian model, the value of which is typically high in cough sounds; log-energy (59,61,64), relating to the amplitude of cough signals; and Hu moments, a technique of weighted averaging widely used in image processing and recently proposed in the signal processing field for speech emotion recognition (67,71,72). Usually, these and other features are combined to form the input data set for classification. However, there is no consensus standard for the optimum set of acoustic features for cough detection.

**Classification**

Classification techniques aim to categorise sounds into cough and non-cough events. Artificial neural networks (ANN) are algorithms that attempt to simulate the behaviour of the human brain, and have been applied to attempt to differentiate between cough and non-cough events (56), cough segments and swallow signals, rest states and different non-cough artefacts (73), and to differentiate between cough, speech and noise (74). Recently, with advances in deep learning techniques, new approaches to cough detection have been proposed (55,62,75). These approaches do not require feature extraction prior to classification, but the short-time Fourier transform or spectrogram of the cough sound signal is passed directly to a deep neural network within which feature extraction is performed automatically, thus facilitating the processing of cough sound signals.

The hidden Markov model (HMM) is a statistical technique successfully used for speech recognition. HMMs represent the spectral properties of a time-varying pattern of cough and have been employed for the automatic detection of cough events in ambulatory patients with respiratory diseases (65). In addition, hybrid models combining ANN and HMM (74), and DNN along with HMM (62) have been proposed to enhance the performance of cough detection by taking into account temporal variations in the cough signal.

Logistic regression classification is a kind of predictive analysis algorithm that assigns observations to a discrete (e.g., binary) set of classes. This technique has been used for the diagnosis of pertussis by evaluating cough and whoop sounds (76), and to separate cough and non-cough events (50,77). Other interesting applications make use of support vector machine, an algorithm that it is suitable for the
analysis of small data sets and that has being employed to improve automatic a croup diagnosis system (78).

Linear discriminant analysis (LDA) is a technique used for dimensionality reduction increasing separation between classes allowing classification tasks. LDA has been employed to obtain the best probable separation between cough and non-cough events (56).

The accelerated progress being made in the field of classification algorithms should allow more accurate and efficient classification between cough and non-cough events. The associated reduction in the computational cost could facilitate implementation in ambulatory scenarios, for example with incorporation into widely-available mobile devices as discussed below.

A major limitation when comparing different methods for automatic cough detection is that the datasets used in different studies are not the same, with main differences in type and position of microphones, recording conditions, study subjects and types of non-cough sounds included. Since these aspects influence the performance evaluation of methods, it is difficult to directly compare different approaches to automatic cough detection.

**Modern cough monitors**

The ideal ambulatory cough monitoring system would be easily portable, compact, minimally-intrusive to the patient, and probably operate over no less than a 24-hour period to take account of diurnal variations in cough frequency (79). Such a device should reliably and consistently detect all coughs and distinguish them from all non-cough sounds, other respiratory movements, and ambient noise (i.e., high sensitivity and specificity), operate in a patient’s own environment, function across a range of subjects, types of cough sound, in health, and in different diseases, and provide a fully automated analysis of the collected data. Ideally, cough monitors should also work in noisy environments and not mistake the coughs of other individuals for those of the subject of interest.

As discussed, the miniaturisation of electronic devices and the digitalisation of recording technology has led to wearable cough monitors capable of recording continuously for 24 hours or longer during daily activities. Despite various recent attempts at developing automated or semi-automated cough frequency monitors, some of which are described below, only two systems have been widely adopted in cough research: the Leicester Cough Monitor (LCM) and the VitaloJAK™ (37).

**The dextromethorphan trials**

In 2001 Pavesi et al. published a meta-analysis of 6 trials investigating the antitussive effect of dextromethorphan. Amongst 710 patients, cough reduction was demonstrated using cough frequency data collected by a portable computerised cough acquisition and analysis system, in the patient’s own environment. The device consisted of a contact microphone, attached to the suprasternal notch, detecting audio and vibration signals. Data was collected by a frequency modulation transmitter, worn in a belt pouch, and sent wirelessly to the hardware within the patient’s home. Subjects could move freely within a 100-metre radius of the computer collecting the data. The system employed fully computerised acquisition of data but relied on manual counting of audio and visual displays.

Three hours of continuous cough recording was undertaken after treatment was initiated in each subject. Cough bouts, components, effort, intensity and latency were all measured. The antitussive effect of a single dose of dextromethorphan was demonstrated, and consistent results achieved by the cough counting system, showing for the first time the feasibility of portable cough monitors to evaluate treatment. Additionally the study showed cough frequency rather than intensity was a more responsive measure (80).

**The Lifeshirt®**

The Lifeshirt® system was a multimodality automated cough counting tool comprising respiratory inductance plethysmography (RIP) for the non-invasive measurement of ventilatory variables, an accelerometer, single channel ECG, and a unidirectional throat microphone. The device was evaluated in one study of eight subjects with chronic obstructive pulmonary disease (COPD) against manual counts from video surveillance. The sensitivity and specificity of the device for counting coughs was reported as 78.1% and 99.6%, respectively (81). There is no other published validation data; the company developing the product ceased trading and any further work looks unlikely. Nevertheless, this technology has influenced other products which are discussed below.

**The RBC-7, Logan Sinclair LR100 and LR102**

The RBC-7 recorded surface EMG and audio cough signals with a capacity for over 48 hours of data to an ambulatory
device. Additional data from ECG and accelerometer supplied information on the subject’s activity. Validation included data from 20 subjects and was compared to manual counting from tape recordings. No significant difference in the number of single coughs recorded by each system was detected (correlation coefficient =0.996) (82). However, the system was not automated and therefore required full manual counts.

To overcome this operator dependence, modification with preset algorithms for data analysis was applied and the device re-named the LR100. It was validated in 14 children during exacerbations of cystic fibrosis (83). Further work in 2003 showed the feasibility of objective cough monitoring in younger infants and children. The system was shown to be well-tolerated and had a mean sensitivity of 81% for detecting coughs in comparison to human counts of video recordings (84).

The final update was to the LR102. This comprised 3 EMG sensors and a contact sound transducer. The EMG electrodes were placed across the chest: in the sixth right intercostal space, the left mid-clavicular region, and the epigastrium. The sound sensor was placed in the second left intercostal space. Data analysis was fully automated and off-line. Validation examined data collected from 10 adult patients with chronic cough. Cough frequency recorded by the LR102 and manual counting of video recordings were well correlated; r=0.87 for number of cough episodes/hour and r=0.89 for number of single coughs/hour. However, the LR102 overestimated cough frequency. The mean difference between the meter and manual counts was 3.8 for cough episodes per hour (P=0.04) and 12.5 for single coughs per hour (P<0.01). This overestimation was due in large part difficulties of the automated system distinguishing between cough episodes and other noise. The shortcomings of the device have not been addressed and there have been no attempts to further develop it (85).

**Pulmotrack-CC™**

The fully automated Pulmotrack-CC™ consisted of two contact microphones and a pneumogram belt. In a validation study by the developers it recorded tracheal and chest wall sounds, ambient sounds and chest wall motion in 12 healthy volunteers coughing voluntarily over short periods in 5 different positions: lying supine, sitting, sitting with high level ambient noise, walking and climbing stairs for short time periods (5 minutes/position, totalling 25 minutes per subject). A cough monitoring algorithm was applied, and the tool validated against cough counting by the developers. The device was reported to have a specificity of 94% and sensitivity of 96%. However, during stair climbing specificity dropped to 87% with a sensitivity of 97%. Correlation with manual counts was strong, r=0.94 (86).

However, subsequent independent assessment of the Pulmotrack-CC™ was undertaken using recordings lasting up to 20 hours from 10 patients with chronic cough due to different chronic respiratory conditions. In this context the system was demonstrated to have poor agreement with cough counting by a human investigator, with a sensitivity of only 26% compared to coughs identified by ear (28). Until this lack of consistency is addressed the system cannot be reliably used.

**The Hull Automatic Cough Counter (HACC)**

The HACC records sound data from a wearable microphone over 24 hours. The signal is analysed to identify sound, and periods of silence are then omitted. The HACC was developed in 33 subjects with chronic cough, 23 of whom contributed data to determine reference cough features, with the remaining 10 subjects used for validation. The HACC was able to significantly reduce counting time compared to manual systems, taking approximately 1 minute 35 seconds to provide a count on 1 hour of data. However, the false positive rate of the automated system was high at almost 20% (sensitivity 80% and specificity 96%) due to inability of the system to distinguish surrounding coughs from those produced by the subject (53). Comparing the HACC to manual counts in 10 subjects demonstrated strong correlation (r=0.87, P≤0.001), but the HACC consistently did not count around a quarter of cough sounds identified by manual counting alone (87). As a result, it has not been adopted.

**Cayetano Cough Monitor**

The Cayetano Cough Monitor is a semi-automated system comprising a digital recording device and free-field microphone, recently developed by a Peru-based group studying TB (60). The device is reported to have a sensitivity of 75.5% in the ambulatory setting, with a false positive result of 4 events/hour. The operator must review approximately 5% of the total recording time for this sensitivity to be achieved (60). Unlike the other monitoring systems, the developers chose to count coughing bouts, as
described above, rather than individual cough sounds which will make comparison with cough frequency measured by other devices difficult. This counting method was chosen as the monitor was found to have a sensitivity of only 51.4% when counting individual cough sounds. The device was used to determine cough frequency in pulmonary TB; 97 adults were enrolled in the study, who contributed 957 recordings. However, 685 of 1,642 (42%) recordings were excluded due to high levels of background noise. The researchers are working to resolve this technical limitation by incorporating accelerometer-based technology (21).

**LCM**

In 2008, Birring *et al.* overcame previous limitations of 24-hour cough recording by developing and validating the LCM. The LCM is a small, lightweight system comprising a commercially-available portable digital recording device and free-field lapel microphone. The recorded data is subsequently analysed using an automated algorithm capable of detecting most cough sounds whilst rejecting non-cough noises (30,65). Operator input is required only for calibration as a consistency check to improve the specificity of the device, and takes approximately 5 minutes for every 24-hour recording. Validation was initially undertaken with data collected from 15 patients with chronic cough and 8 healthy volunteers. Reported sensitivity and specificity were 91% and 99%, respectively for identification of cough sounds, and a median false positive rate of 2.5 events/patient/hour (30). The LCM was also shown to be repeatable over >3 months, and demonstrated a marginal improvement in repeatability when compared to manually analysed recordings (30).

Further evaluation by an independent researcher from another institution compared non-automated cough counts in 24 h recordings from 7 patients with idiopathic chronic cough to analysis by the machine. Automated and non-automated cough counts were very similar (mean ± SE: 23±7, compared to 24±6 coughs/patient/h respectively; intra-class correlation coefficient 0.98) (88). More recent testing of the LCM in 24-hour recordings from 20 individuals (8 healthy volunteers and 12 with chronic cough) showed a sensitivity of the system of 83.8% in patients and 82.3% in healthy volunteers, with a specificity of 99.9% in comparison to counting by ear (89).

The LCM has been used to obtain outcome measure data of cough frequency in a number of studies, including randomised controlled trials of gabapentin (90) and erythromycin (91) in chronic cough, and inhaled sodium cromoglycate in idiopathic pulmonary fibrosis (92). The system also been used successfully for measuring cough frequency in bronchiectasis (93), sarcoidosis (94), COPD (95), and TB (22).

**VitaloJAK™**

The VitaloJAK™ was developed through collaboration between Vitalograph (a medical diagnostic device company) and the University Hospital of South Manchester. The system uses a combination of a lapel microphone, and contact microphone attached to the upper sternum with a specially-designed ambulatory recording device worn in a belt bag. Rather than generating cough counts by an automated process, the VitaloJAK™ software algorithm subsequently compresses audio recordings by removing all silent periods and the majority of non-cough sounds. Experienced operators then listen to the compressed recordings, each lasting approximately 1.5 hours per 24-hour monitoring period. Coughs are detected using an audio-visual display.

There have so far been two published reports on the evaluation of the software algorithm in a total of 30 individuals comprising 24 patients (with chronic cough, asthma or COPD) and 6 healthy controls (96,97). The developers report an almost zero error rate in transferring the original cough sounds to the condensed recording apart from in one patient with asthma and apparently muffled cough sounds (96). The VitaloJAK™ cough frequency detection system has not undergone separate independent evaluation.

The VitaloJAK™ has been used to detect cough counts in a number of studies in a range of diseases including chronic cough, COPD, pulmonary fibrosis, asthma and cystic fibrosis (98-102). It has also successfully provided positive primary outcome efficacy data in Phase 2 studies of gefapixant in unexplained chronic cough (19,20).

**Comparing the LCM and the VitaloJAK™**

The LCM and VitaloJAK™ are the two most widely-used cough monitoring systems to date. They have not been directly compared, but lead to very similar 24-hour cough counts in similar types of patients [e.g., with chronic cough (89,103), and acute cough (104,105)]. Both systems can record data continuously for 24 hours, with the LCM capable of doing so for up to 4 days (106).
requires significantly less operator time. Conversely VitaloJAK™, mainly due to the greater human operator may have greater accuracy, in terms of correctly detecting all cough events, but this is difficult to quantify from published data. The VitaloJAK™ has been used in children (107) and is safety tested as a medical device, although the LCM too could probably undergo the necessary adaptation and validation process to demonstrate its use in children.

The VitaloJAK™ recording system was designed specifically for cough sounds, whereas the audio capture equipment of the LCM was developed primarily for recording speech. However, as the LCM employs a microphone of high frequency response, and digitally records sound with sampling rate appropriate to cough sounds it is unclear if the bespoke recorder offers any advantage (30). The LCM recording is smaller and lighter, making it potentially more practical and acceptable to the wearer.

The lack of a chest wall contact microphone might make the LCM algorithm potentially more likely to overestimate cough counts if other individuals in the vicinity are also coughing. However, contact microphones have the disadvantage of being highly sensitive to noise from movement artefact, as previously discussed (41). Furthermore, due to the characteristics of the free-field microphone used, and the fact that distant-sounding coughs can be filtered out by the operator during the calibration phase of audio analysis, the accidental detection of background coughs might not be a significant problem in clinical use (108). Kulnik et al. tested the LCM on a hospital ward in which the wearer of the device and others in the background were prompted to cough. An observer remained present and counted coughs from both the study subject and others in the background in real time. Agreement between cough counts of the subjects from the LCM and the observer was extremely high [proportion of exact agreements 0.92; kappa 0.84, 95% CI: 0.75, 0.93; device specificity 91% (95% CI: 0.82, 0.96) for detecting the study subject’s cough only] (108).

The lack of direct skin contact with the LCM might make the monitor less noticeable by the wearer, potentially important if trying to determine ‘usual’ cough frequency. Conversely, as the LCM is easier to remove and replace, the wearer might potentially be more tempted to do this during a recording period. This might be easily more recognised with the VitaloJAK™ system as a lack of recorded data from the contact microphone, and the greater human input into analysis of recordings.

The relatively low unit cost of the LCM recording equipment allows it better feasibility for recordings in the home environment. In particular this facilitates sending the equipment by mail at the end of a recording period, rather than delivering it in person, increasing convenience for both study subjects and researchers. The low cost of the LCM hardware has also made it well-suited for independently-led collaborative non-commercial research, including in TB in East London and South Africa (22,109).

The two systems therefore have different strengths and weaknesses and should probably be seen as complementary, both having supported significant recent advances in cough research (Table 1).

**Future directions**

At the present time cough monitoring very much remains a niche research tool. No well-validated automated cough frequency system is currently freely or commercially available. Both the LCM and the VitaloJAK™ systems offer substantial advances on the only previous alternatives for cough counting, but as discussed they have limitations, and are currently only accessible through research collaboration with the developers. Given the advances in the last two decades in computer and mobile technology, including in particular in speech recognition, developing a cough monitor with the ideal characteristics mentioned above should not seem beyond expectations. However, there has been very little financial investment in cough counting tools to date.

Despite the ease with which the human ear recognises coughs (presumably for reasons which have been favour ed by natural selection), automated cough detection remains a challenge. As previously discussed, the approaches taken to automatic speech recognition are relevant, but owing to the noise-like qualities of cough compared to speech sounds, are only part of the solution. Further research focus is needed. Algorithms should be personalised to adapt to the cough sounds of the subject under observation in order that the coughs of others in the vicinity are ignored.

Future systems should also ideally operate in real time, recognising coughs as soon as they occur and ignoring all other sounds. In this way capturing sound information over the entirety of the recording period would become redundant. The currently-used cough monitors discussed above have this requirement, creating large digital data files for analysis at a later time point. Such an advance would
Table 1 Ambulatory automatic and semi-automatic cough counting tools

| Device                        | Device            | Components                                      | Automation | Reported accuracy                  | Comments                                                                 |
|-------------------------------|-------------------|-------------------------------------------------|------------|------------------------------------|--------------------------------------------------------------------------|
| LifeShirt (81)                | Custom-built      | Plethysmography, EMG, and electrocardiogram     | Full       | Sensitivity 78.1%; specificity 99.6% | No longer in production                                                  |
| LR102 (85)                   | Custom-built      | 3 EMG sensors and a contact sound transducer    | Full       | ICC, r=0.87 for number of cough episodes/hour and r=0.89 for number of single coughs/hour compared to manual counting of video recording | Overestimates cough frequency, mean difference between the meter and manual counts was 3.8 for cough episodes per hour (P=0.04) and 12.5 for single coughs per hour (P<0.01) |
| Pulmotrack-CC™ (86)          | Custom-built      | Two contact microphones and a pneumogram belt   | Full       | Sensitivity of 96%; specificity of 94% | Independent validation reported sensitivity of 26% compared to coughs identified by ear (28) |
| The Hull Automatic Cough Monitor (53) | Sony TCD-D8 Walkman DAT-recorder | Free-field microphone | Partial | Sensitivity 80%; specificity 96% | False positive rate of the automated system, 20%. The HACC did not count around a quarter of cough sounds identified by manual counting |
| Cayetano Cough Monitor (60)  | MP3 digital       | Free-field microphone                           | Partial | Sensitivity 96%; specificity 94%; but reduces to 75.5% in the ambulatory setting, with a false positive result of 4 events/hour | Measures bouts rather than sounds. Sensitivity of only 51.4% when counting individual cough sounds |
| Leicester Cough Monitor (30) | MP3 digital       | Free-field microphone                           | Partial | Sensitivity 91%; specificity 99% | False positive rate 2.5 events/patient/hour and repeatable over ≥3 months. Has been used in commercial antitussive trials |
| VitaloJAK™ (97)              | Custom-built      | Free-field microphone and contact microphone    | Partial   | Sensitivity 99.92% at highest data compression | Requires operator training for manual counts. Has been used in commercial antitussive trials |

not only have the advantage of simplifying data storage, but would be potentially very attractive to the individual being monitored. Current systems record not only coughs, but also speech and other environmental sounds, the nature and content of which may be personal and confidential. Research participants undergoing cough monitoring are made aware of this fact, and it may be a barrier to study recruitment. Capturing only coughs and ignoring other sounds should increase the acceptability of cough monitoring to individuals and regulators alike, and help lead to the wider use of cough monitoring in general.

Ongoing developments in cough counting tools, and the generation of more data, should go hand in hand with the wider application of cough frequency measurement, which in turn should lead to further advances in technology. Basic questions remain poorly answered in cough research, regarding, for example, the epidemiology of chronic cough in the general population, the normal range of cough frequency in health, and the extent to which cough counts vary from day to day within individuals in health and in stable respiratory disease. These points are key to better definitions of disease, for measuring responses to treatments, and for powering clinical trials, and should be addressed as cough frequency monitoring becomes more commonplace.

**Duration of cough monitoring**

The optimum duration for measuring cough frequency is not defined, but will probably relate in part to the question being asked. Clinical trials of new antitussives have recently used both 24-hour and daytime cough frequency (19,110).
It is not clear which is superior. It has been suggested that continuous monitoring for periods of only a few hours might be sufficient surrogate to assess daily cough frequency (111), but more data are needed. As technology now allows, recording periods of 48 h or longer may be preferred. This would not only allow more account to be taken of normal diurnal and inter-day variations in cough frequency, but also of any effect on cough frequency of wearing a monitoring device.

This theoretical effect has long been recognised but has not been quantified; cough monitoring may alter the subject’s awareness of their cough, leading to fewer or more voluntary coughs, or avoiding activities which produce more coughing such as smoking (32,112). Wearing a cough monitor over longer periods than 24 h might allow the subject to become accustomed to the device and not adapt behaviour as a result.

**Novel applications**

In a proof-of-concept study, Crooks et al. have demonstrated declines in cough frequency during recovery from exacerbations of COPD. Serial recordings were made with the LCM over several weeks in the home environment (113). Cough monitoring could potentially be similarly used to detect the early phases of COPD exacerbations, leading to more prompt interventions to mitigate against deterioration. This approach is also being investigated in asthma (61,114), and could combine well with telemedicine for remote monitoring by health teams (115).

Cough frequency measurement could be a novel objective marker of disease severity, and of directly monitoring response to treatment. This has been investigated in TB (21,116), a disease in which the currently-used objective markers of treatment response, including weight gain, radiographic improvement, and sterilisation of sputum microscopy are limited in responsiveness, sensitivity and specificity (117,118). Cough monitoring could also impact on the management of interstitial lung diseases, also in need of better clinical markers of severity and treatment response (119).

Cough frequency has been investigated in the 1960s as a marker of infectiousness in TB (120), but only recently been shown to be feasible and potentially valuable using modern technology (22). Improved identification of the most infectious individuals would have clear advantages to the control of disease transmission (121). Screening for disease in apparently healthy individuals, particularly in its early stages has attracted a lot of attention, particularly in lung cancer (122,123) and TB (124), and also has clear applications for the control of other respiratory infections (125). Cough counting tools could lend themselves well to screening, cough being a common and early feature of respiratory conditions. Cough monitoring would clearly first have to become much simplified and more widespread.

**Mobile device technology**

In early 2020 approximately 45% of the world’s population owned a smartphone, up to >90% in some parts of the world (126). Such devices commonly incorporate microphones, software and processors of sufficient specification to support accurate speech recognition systems. The potential adaptation of mobile devices as cough monitors therefore is very attractive.

One such smartphone application is currently in development and records, encrypts and transmits data to a remote, secure cloud server for automated analysis. This system awaits proper validation (127) and others are development (71). The continuous transmission of data for analysis remotely would circumvent the need to embed further signal processing capability for real-time cough detection within mobile phones themselves. However, the computational cost of running complex processing and classification algorithms, and the challenge of low signal-to-noise ratio for real-time cough detection could potentially be overcome with advances and adaptations in machine learning algorithms as discussed (71).

Smart electronic speakers are rapidly becoming more present in the home environment, and could also potentially adapted to monitor cough (128). The adaptation of commonly-owned electronic devices to monitor health is already proven, for example in screening for atrial fibrillation with a wristwatch (129), and should make cough counting technology more widely available, practical and acceptable to individuals.

**Conclusions**

We predict that the recent increased interest in the field of cough, accompanied by significant potential breakthroughs in new antitussive treatments, and rapid advances in mobile technologies and signal processing will lead to improvements and the much wider use of cough counting tools. Machines may ultimately surpass the human ear’s ability to detect cough, perhaps removing any operator
dependence of the systems.

With the increasing automation of modern life and reliance on technology such devices should have appeal not only to clinicians but also to patients alike, allowing them increased facility to monitor and manage their own condition. For healthcare services, they may have the added benefit of providing a remote method for tracking patient cohorts, and for screening for disease.

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