Real-time feedback by wearables in running: Current approaches, challenges and suggestions for improvements

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Real-time feedback by wearables in running: Current approaches, challenges and suggestions for improvements

Bas Van Hooren a,b, Jos Goudsmidt a,c, Juan Restrepo c and Steven Vos a,c

a School of Sport Studies, Fontys University of Applied Sciences, Eindhoven, The Netherlands; b Department of Nutrition and Movement Sciences, NUTRIM School of Nutrition and Translational Research in Metabolism, Maastricht University Medical Centre+, Maastricht, The Netherlands; c Department of Industrial Design, Eindhoven University of Technology, Eindhoven, The Netherlands

ABSTRACT
Injuries and lack of motivation are common reasons for discontinuation of running. Real-time feedback from wearables can reduce discontinuation by reducing injury risk and improving performance and motivation. There are however several limitations and challenges with current real-time feedback approaches. We discuss these limitations and challenges and provide a framework to optimise real-time feedback for reducing injury risk and improving performance and motivation. We first discuss the reasons why individuals run and propose that feedback targeted to these reasons can improve motivation and compliance. Secondly, we review the association of running technique and running workload with injuries and performance and we elaborate how real-time feedback on running technique and workload can be applied to reduce injury risk and improve performance and motivation. We also review different feedback modalities and motor learning feedback strategies and their application to real-time feedback. Briefly, the most effective feedback modality and frequency differ between variables and individuals, but a combination of modalities and mixture of real-time and delayed feedback is most effective. Moreover, feedback promoting perceived competence, autonomy and an external focus can improve motivation, learning and performance. Although the focus is on wearables, the challenges and practical applications are also relevant for laboratory-based gait retraining.

1. Introduction

Running is one of the most popular sporting activities, but also an activity with high discontinuation rates (Baltich, Emery, Whittaker, & Nigg, 2017). Running-related injuries and lack of motivation are common reasons for discontinuation (Clough, Dutch, Maughan, & Shepherd, 1987; Fokkema et al., 2019; Janssen, Scheerder, Thibaut, Brombacher, & Vos, 2017; Koplan, Rothenberg, & Jones, 1995). When individuals stop exercising, their risk of developing various psychophysiological health conditions increases (C. S. Chan & Grossman, 1988; I. M. Lee et al., 2012). Running injuries have also been associated with failure to start and maintain a physically active lifestyle (Sallis, Hovell, & Hofstetter, 1992). Prevention of running-related injuries and maintenance or improvement of motivation are therefore of major importance to reduce discontinuation and maximise the psychophysiological health benefits of running.

The development towards more unorganised sports participation (Krouse, Ransdell, Lucas, & Pritchard, 2011) has been accompanied by an exponential increase in the availability and use of running wearables such as smartphone applications and sports watches (Janssen et al., 2017). These wearables can measure physiological and biomechanical variables and provide (real-time) feedback in an attempt to enhance performance, prevent injuries and improve motivation. Although the number of wearables that provide real-time feedback is rapidly growing, there are several limitations and challenges to current real-time feedback approaches. Two recent reviews have already discussed some challenges in using wearables for running injury prevention (Johnston & Heiderscheit, 2019; Willy, 2017). Johnston and Heiderscheit (2019) proposed a framework for a mobile monitoring system in running but did not specify how this framework could be used to reduce injury risk or improve performance and motivation. Further, Willy (2017) discussed the importance of quantifying biomechanical loading for injury prevention in runners and the associated technology, best practices, applications and challenges. However, the application of motor learning principles in real-time feedback was discussed only briefly, and the integration of individual motives in optimising feedback was not discussed, even though both aspects are also important for maximising the effectiveness of real-time feedback. Moreover, both reviews primarily focused on the use of wearables for injury prevention and did not consider the applicability of wearables to improve performance and motivation and thereby reduce discontinuation. Finally, several important challenges that clinicians, researchers and developers of wearable technology face when implementing real-time feedback were not discussed, which limits the applicability.

A framework that integrates different scientific fields, considers running from both an injury prevention and performance perspective, and provides practical implications can help...
clinicians, researchers and developers of wearable technology improve the application of real-time feedback and thereby increase its effectiveness on injury prevention and improvement of performance and motivation. However, such a framework is currently unavailable. Rather, most research that aims to reduce dropout is relatively narrow in focus and does therefore not consider the interaction and integration of all aspects in a holistic approach. In this review, we therefore integrate insights and empirical evidence from different scientific disciplines and propose a framework that can be used to optimise real-time feedback in running wearables. The overall aim of this framework is to reduce discontinuation by decreasing injury risk and improving motivation and performance (Figure 1). To this purpose, we first discuss why individuals run and how feedback can be better targeted to their motives to help maintain or improve motivation. We then discuss why and how real-time feedback of running technique and workload can be applied to reduce injury risk and enhance performance, thereby indirectly also improving motivation. We also review different feedback modalities and motor learning feedback strategies and discuss how these can be applied to more effectively apply real-time feedback. Finally, several important challenges in applying real-time feedback have not been addressed in previous reviews and we therefore also discuss challenges and provide suggestions on how to overcome them. Importantly, practical applications are provided throughout the review to facilitate applying the discussed topics.

2. Motives to run and differences in preferred feedback content

Every runner has their own motives to run and these differ depending on gender, age, experience and running distance (Bell & Stephenson, 2014; Fosberg, 2015; Hanson, Madaras, Dicke, & Buckworth, 2015; Krouse et al., 2011; Kuru, 2016; Masters, Ogles, & Jolton, 1993; Ogles & Masters, 2003; Ogles, Masters, & Richardson, 1995; Rohm, Milner, & McDonald, 2006; Shipway & Holloway, 2013; Stragier, Vanden Abeele, & De Marez, 2018; Tjelta, Kvåle, & Shalfawi, 2018). The feedback content that each individual prefers differs depending on the motive(s) to run (Breedveld, Scheerder, & Borgers, 2015; Deelen, Ettema, & Kamphuis, 2018; Janssen et al., 2017; Stragier et al., 2018; Vos, Janssen, Goudsmit, Lauwerijssen, & Brombacher, 2016). Most wearables currently however assume that runners are interested in improving their performance (running faster and/or longer) and therefore provide generic performance-related feedback.

Figure 1. Real-time feedback framework to reduce discontinuation in running. Discontinuation (i) from running can be reduced by helping individuals to maintain or improve motivation (g) and by reducing injury risk (h). Real-time feedback from wearables has great potential to contribute to these outcomes. Specifically, wearables can provide personalised real-time feedback based on the individual preferences, experiences and motives to optimally enhance compliance and motivation (a). Further, real-time feedback on technique may help to modify technique, thereby reducing injury risk and improving performance (b). The improved performance may in turn also increase motivation by promoting the competence aspect of the self-determination theory. Running workload also has a strong relation with injuries and performance. Real-time feedback on the metabolic and/or mechanical intensity may help individuals exercise at an appropriate intensity, in line with the goal for the session to optimally enhance performance and decrease injury risk (c). Real-time feedback on the workload may therefore indirectly also contribute to an enhanced motivation. The dashed arrow between technique and intensity indicates that the technique will depend on factors such as speed and fatigue, while speed and fatigue will also depend on the technique used. This mutual relation should be considered when providing real-time feedback. Further, the motives of the individual will also partly determine how feedback about the running technique and exercise intensity is most effectively communicated as illustrated by the dashed line from motives to technique and workload. The dashed line between injuries and performance and motivation further illustrates that injuries will have a negative effect on these outcomes. Finally, to maximise the effectiveness of real-time feedback, it has to be communicated in a way that is understandable for individuals with no to minimal knowledge about biomechanics or exercise physiology and it has to be provided by appropriate modalities (f) and in line with motor learning strategies (d).
such as running speed or distance (Mueller, Tan, Byrne, & Jones, 2017). Personalising this feedback to the individuals’ motives may better motivate the individual and thereby reduce motivation-related discontinuation (Figure 1, box A). The motives to run (Hanson et al., 2015) and preferred feedback content may also differ between sessions (e.g., low-intensity vs high-intensity training) and change over a longer time span (e.g., Clermont, Duffett-Leger, Hettinga, & Ferber, 2019; Kuru, 2016). Enabling runners to customise their preferences is therefore important for personalised feedback and provides autonomy to the runner, which has further motivational benefits (see section 5.3). Table 1 provides an (non-exhaustive) overview of the preferred feedback content per motive and examples of their implementation in wearables.

3. Real-time feedback on running technique

Numerous studies have related specific components of running technique to running injuries and running economy (Figure 1 box B & C) (Ceyssens, Vanelderen, Barton, Malliaras, & Dingener, 2019; Moore, 2016), with the latter representing a proxy for performance. Running technique is therefore an important determinant of running injuries and running performance. Modifying running technique by real-time feedback may consequently reduce injury risk and enhance performance, thereby improving motivation and decreasing discontinuation. Indeed, a randomised controlled trial showed that eight laboratory-based gait (technique) retraining sessions with visual-based real-time feedback resulted in a lower injury rate during the 12-month follow-up (Chan et al., 2018). Although it is unknown whether real-time feedback provided by wearables is also effective at reducing injuries, recent studies provide indirect evidence for this notion (Baumgartner, Gusmer, Hollman, & Finnoff, 2019; Willy et al., 2016). Acute decreases in running economy have however been observed with running technique modifications (de Ruiter, Verdijk, Werker, Zuidema, & de Haan, 2014; Hunter & Smith, 2007; Snyder & Farley, 2011; Townshend, Franetovich Smith, & Creaby, 2017), suggesting that modifying running technique in an attempt to reduce injury risk may not be effective for enhancing running economy. In contrast to the acute decreases, short-term (1–14 weeks) gait retraining interventions can modify running technique without significant changes in running economy (Clansev, Hanlon, Wallace, Nevill, & Lake, 2014; Craighead, Lehecka, & King, 2014; Ekizos, Santuz, & Arampatzis, 2018; G. Fletcher, Bartlett, Romanov, & Fotouhi, 2008; Hafer, Brown, deMille, Hillstrom, & Garber, 2015; Messier & Cirillo, 1989). Acute detrimental effects can therefore be overcome or even lead to improvements in running economy over longer training periods. Both indirect evidence (De Ruiter, Van Daal, & Van Dieen, 2019; Moore, Jones, & Dixon, 2012) and direct evidence (Quinn, Dempsey, LaRoche, Mackenzie, & Cook, 2019) supports this idea.

### 3.1. Challenges in modifying running technique with real-time feedback

#### 3.1.1. Which individuals benefit from real-time feedback on running technique?

Laboratory-based studies usually apply gait retraining to individuals that are currently injured or are believed to be at greater injury risk. Studies on currently-injured individuals show that real-time feedback can be effective to prevent injury- or pain-related discontinuation (Agresta & Brown, 2015; Dos Santos et al., 2019; Noehren, Scholz, & Davis, 2011). Similarly, gait retraining for individuals that were above a threshold shown to increase injury risk was effective at modifying injury risk factors (Bowser, Fellin, Milner, the researcher, and the participant).
Pohl, & Davis, 2018; Napier, MacLean, Maurer, Taunton, & Hunt, 2018; Willy et al., 2016). These findings collectively suggest that real-time feedback on running technique can be relevant for individuals that are currently injured or at greater injury risk. In contrast, a recent study instructed all runners in the intervention group to reduce vertical impact and showed an overall reduced injury rate (Chan et al., 2018), suggesting real-time feedback on running technique can be relevant for all individuals.

Overall, we suggest that real-time feedback on running technique is primarily relevant for individuals with a current or frequently returning injury, or exhibit a technique that increases their injury risk. Novice runners have a greater injury risk (Buist et al., 2018; Kemler, Blokland, Backx, & Huissede, 2018) and show larger differences between their preferred and optimal economical running technique (de Ruiter et al., 2018) compared with experienced runners. Novice runners may therefore benefit most from real-time feedback on running technique.

3.1.2. Which running technique components should be measured and modified?

Due to the growing number of biomechanical components of running technique that can accurately be measured by wearables, it becomes increasingly important to know which components are relevant to use in real-time feedback. In line with Phillips, Farrow, Ball, and Helmer (2013), we suggest that components are suitable for real-time feedback if they I) have a strong relation with injuries or running economy, II) can be measured accurately during various conditions, and III) are modifiable.

The strength of evidence for the relation of common biomechanical components with injuries and running economy is summarised in Figure 2. Real-time feedback can be provided on these components in an attempt to reduce injuries and improve running economy. For prospective studies on injuries, the inconsistent relations may be because laboratory-based studies have several limitations such as small sample sizes, a limited ability to measure the multifactorial nature of running injuries and they usually only determine the technique once before the follow-up, while technique can change during the follow-up period (e.g. (Shen, Mao, Zhang, Sun, & Song, 2019)). Data gathered in-field does not have these specific limitations and can therefore also be used to establish new relationships between running technique, injuries and performance (e.g. (Kiernan et al., 2018)).

Accurate data are considered important by users of wearables (Clermont et al., 2019; Lazar, Koeherl, Tanenbaum, & Nguyen, 2015; Rupp, Michaelis, McConnell, & Smither, 2016; Tholander & Nylander, 2015), in particular as training becomes more serious (Kuru, 2016). Wearables should therefore use validated and reliable variables in real-time feedback. Numerous studies have investigated the validity and reliability of biomechanical components derived from sensors such as accelerometers and pressure insoles and these components are also increasingly validated in settings that better reflect in-field conditions. Although many (mostly spatiotemporal) variables can be measured accurately, this is not true for all variables, for example, due to sampling frequency (Mitschke, Zaumseil, & Milani, 2017), operating range (Mitschke, Kiesewetter, & Milani, 2018) or sensor locations (Raper et al., 2018). Clinicians, design engineers, and researchers should, therefore, investigate if variables have been validated, preferably in conditions that reflect in-field use.

The final criterion is that a variable should be modifiable by the end-user. In running, almost all variables are modifiable, but some variables are likely easier and more directly to modify. It is, for example, easier to transfer to a forefoot strike pattern when the step rate can be increased at the same time rather than trying to adopt a forefoot strike while keeping the step rate at the baseline level (Huang et al., 2019).

3.1.3. When to modify running technique?

Deciding when to modify running technique can be done by establishing a reference range for each component and comparing values of the individual runner as established during several runs (e.g. (Ahamed, Benson, Clermont, Pohl, & Ferber, 2019; Benson, Ahamed, Kobsar, & Ferber, 2019)) to this reference range, with feedback being provided when a variable is outside the reference range for a specified time.

Elite athletes are often used to establish a reference range based on the assumption that they use an optimal technique due to many years of training. However, even if elite athletes use an optimal technique, their reference values and reference values from laboratory-based studies are largely specific to the context in which they are measured. Context-specific reference ranges can be established by collecting data in-field in a variety of conditions and these can be personalised by using runners with similar characteristics. However, especially novice individuals may not exhibit an optimal running technique from an economical and injury-risk reduction perspective and using novice runners with similar characteristics as reference is therefore also not appropriate. A solution could be to define cut-off values for components that are associated with a greater injury risk and/or poorer performance (Bowser et al., 2018; Napier et al., 2018; Willy et al., 2016).

The approach of using a reference range does implicitly assume that variability reflects an error and that there is an ideal technique that is similar for all individuals which should be pursued. However, this “one-size-fits-all” approach may not be optimal as each individual is believed to have a personal optimal technique due to anatomical differences (e.g. (Tenforde, Borgstrom, Outerleys, & Davis, 2019)) and previous running experience. Indeed, several studies have shown technique to differ between (Brisson & Alain, 1996; Glazier & Lamb, 2017; Gloersen, Myklebust, Hallen, & Federolf, 2018; Morriss, Bartlett, & Fowler, 1997) and within individuals (Glazier & Lamb, 2017; Horst, Eekhoff, Newell, & Schollhorn, 2017; Riza, 2017). It can therefore be questioned to what extent an “ideal” technique should be aspired, for example, by using deviations from the average movement by 1 standard deviation as a criterion for technique modification (Bowser et al., 2018). Nevertheless, we contend that using a reference range based on cut-off values from individuals with similar gender and anthropometrical characteristics can improve the technique more in line with a general “ideal” model that may reduce biomechanical loading and hence injury risk, and also improve running economy, while still allowing for individual variation.
3.1.4. How to modify running technique?

Running with a technique that is considered less injury-prone may instantly reduce the risk of severe injuries. However, the biomechanical load will be distributed differently and hence load other tissues that may not be adapted to this load, thereby increasing injury risk. Changing from a heel strike to a forefoot strike, for example, increases plantar flexors and Achilles tendon forces, which may lead to plantar flexor strains and Achilles tendinopathy.

<table>
<thead>
<tr>
<th>Biomechanical component</th>
<th>Strength of evidence for the relation with running injuries, [reference(s)]*</th>
<th>Strength of evidence for the relation with running economy, [reference(s)]*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spatiotemporal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stride/step frequency</td>
<td>Inconsistent evidence (Ceyssens et al., 2019; Morris, Goss, Florkiewicz, &amp; Davis, 2019; Winter, Gordon, Brice, Lindsay, &amp; Barrs, 2019), but trend for lower stride/step frequency being associated with shin injuries (Ceyssens et al., 2019) and overall injury rate (Winter et al., 2019)</td>
<td>Conflicting evidence (Adelson, Yaggie, &amp; Buono, 2005; Aubry, Power, &amp; Burr, 2018; Barnes, McGuigan, &amp; Kilding, 2014; Folland, Allen, Black, Handsaker, &amp; Forrester, 2017; Gomez-Molina et al., 2017; Pizzuto et al., 2019; Santos-Concejero et al., 2013; Santos-Concejero et al., 2015; Santos-Concejero et al., 2017; Santos-Concejero et al., 2014b; Slawinski &amp; Billat, 2004; Storen, Helgerud, &amp; Hoff, 2011; Tam, Tucker, Santos-Concejero, Prins, &amp; Lamberts, 2018; Tartaruga et al., 2012; Tartaruga, Peyré-Tartaruga, Coertjens, De Medeiros, &amp; Kruel, 2009)</td>
</tr>
<tr>
<td>Stride/step length</td>
<td>No evidence available</td>
<td>Conflicting evidence (Barnes et al., 2014; Folland et al., 2017; Gomez-Molina et al., 2017; Pizzuto et al., 2019; Santos-Concejero et al., 2013; Santos-Concejero et al., 2015; Santos-Concejero et al., 2017; Santos-Concejero et al., 2014b; Storen et al., 2011; Tam et al., 2018; Tartaruga et al., 2012; Tartaruga et al., 2009; Williams &amp; Cavanagh, 1987)</td>
</tr>
<tr>
<td>Contact time</td>
<td>Conflicting evidence, with shorter ground contact being associated with overall injury rate in novice runners in one study (Ceyssens et al., 2019), but not in another study (Winter et al., 2019). This latter study also showed a longer contact time to be associated with overall injury rate in better trained runners.</td>
<td>Conflicting evidence (Aubry et al., 2018; Folland et al., 2017; Lussiana, Patoz, Gindre, Mourot, &amp; Hebert-Losier, 2019; Moore, 2016; Pizzuto et al., 2019; Santos-Concejero et al., 2017; Tam et al., 2018)</td>
</tr>
<tr>
<td>Kinematic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trunk flexion during whole gait cycle</td>
<td>Limited evidence for association of higher trunk flexion with iliotibial band syndrome (Shen et al., 2019)</td>
<td>Inconsistent evidence (Folland et al., 2017; Williams &amp; Cavanagh, 1987) and unclear trend</td>
</tr>
<tr>
<td>Vertical displacement center of mass/pelvis during stance</td>
<td>No evidence available</td>
<td>Inconsistent evidence (Aubry et al., 2018; Folland et al., 2017; Lundby et al., 2017; Pizzuto et al., 2019; Slawinski &amp; Billat, 2004; Tartaruga et al., 2012; Williams &amp; Cavanagh, 1987), but trend for smaller displacement being associated with better economy</td>
</tr>
<tr>
<td>Peak hip adduction at initial contact or peak during stance</td>
<td>Inconsistent evidence (Becker, Nakajima, &amp; Wu, 2018; Ceyssens et al., 2019; Shen et al., 2019), but trend for greater hip adduction being associated with several injuries</td>
<td>Limited evidence for association of smaller hip adduction being more economical (Pizzuto et al., 2019)</td>
</tr>
<tr>
<td>Hip flexion-extension range of motion during stance</td>
<td>No evidence available</td>
<td>Inconsistent evidence (Folland et al., 2017; Lundby et al., 2017; Pizzuto et al., 2019), but trend for smaller range of motion being associated with better economy</td>
</tr>
</tbody>
</table>

Figure 2. Evidence heatmap showing the strength of evidence for the relation of several common biomechanical components with running injuries and running economy.
In novice runners, larger technique modifications can be achieved without substantially affecting running economy (de Ruiter et al., 2014). Tissues are however not fully adapted to the load and relatively small technique modifications are therefore recommended to prevent injuries. Even though tissues of more experienced individuals are likely better adapted, small

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leg extension at toe-off due to less knee, ankle or hip extension</td>
<td>No evidence available</td>
</tr>
<tr>
<td>Peak knee flexion angle during stance</td>
<td>Inconsistent evidence (Ceysens et al., 2019), but trend for smaller flexion being associated with Achilles tendinopathy</td>
</tr>
<tr>
<td>Knee flexion range of motion during stance</td>
<td>No evidence available</td>
</tr>
<tr>
<td>Peak ankle eversion angle</td>
<td>Limited evidence for lower ankle eversion being associated with better economy (Pizzuto et al., 2019)</td>
</tr>
<tr>
<td>Ankle dorsiflexion range of motion</td>
<td>Limited and very limited evidence for trivial to large association with overall injury rates and Achilles tendinopathy, respectively (Ceysens et al., 2019)</td>
</tr>
<tr>
<td>Stride angle (angle between the theoretical tangent of the arc that the foot makes from toe-off to ground contact and the ground)</td>
<td>No evidence available</td>
</tr>
<tr>
<td>Foot strike</td>
<td>Limited evidence for no association with overall injury rate and higher risk of knee injuries in rear foot strikers (Morris et al., 2019)</td>
</tr>
<tr>
<td>Kinetic</td>
<td></td>
</tr>
<tr>
<td>Vertical loading rate</td>
<td>Inconsistent evidence (Ceysens et al., 2019), but trend for greater loading rates being associated with overall injury rate</td>
</tr>
<tr>
<td>Vertical impact peak</td>
<td>Strong evidence for a trivial to small relation with overall injury rates (Ceysens et al., 2019)</td>
</tr>
<tr>
<td>Horizontal peak braking force</td>
<td>Inconsistent evidence (Ceysens et al., 2019), but trend for greater braking forces being associated with overall injury rate</td>
</tr>
</tbody>
</table>

Figure 2. (Continued)
<table>
<thead>
<tr>
<th>Vertical plantar peak force</th>
<th>Inconsistent evidence (Ceyssens et al., 2019), but trend for greater plantar peak forces being associated with overall injury rate</th>
<th>Very limited evidence for no association (Støren et al., 2011)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anteroposterior displacement of center of force</td>
<td>Inconsistent evidence (Ceyssens et al., 2019), with greater anteroposterior displacement at forefoot flat being associated with overall injury rate, but a smaller anteroposterior displacement being associated with Achilles tendinopathy</td>
<td>No evidence available</td>
</tr>
<tr>
<td>Mediolateral plantar pressure distribution</td>
<td>Conflicting evidence (Becker et al., 2018; Ceyssens et al., 2019), with a more lateral distribution at ground contact and fore foot flat being associated with patellofemoral pain (Thijs, Van Tiggelen, Roosen, De Clercq, &amp; Witvrouw, 2007) and Achilles tendinopathy (Van Ginckel et al., 2009), respectively, and more medial distribution at ground contact, fore foot flat and heel off being associated with Achilles tendinopathy, plantar fasciopathy and medial tibial stress syndrome (Becker et al., 2018; Brund et al., 2017).</td>
<td>No evidence available</td>
</tr>
</tbody>
</table>

Figure 2. (Continued)

* The most commonly investigated biomechanical components from a recent systematic review on the relation between running technique and running injuries among prospective studies (Ceyssens et al., 2019) are included in this figure. Four additional prospective studies that were published after the search of the systematic review was finished were also included (Becker et al., 2018; Morris et al., 2019; Shen et al., 2019; Winter et al., 2019). The methodological quality of these studies was determined using a modified Downs and Black scale (Downs & Black, 1998) from Ceyssens et al. (2019) and can be found in supplementary file 1. Briefly, the strength of evidence was classified as:

1) **Strong evidence** (dark green): Consistent findings among three or more studies, with a minimum of two high quality studies;
2) **Moderate evidence** (lighter green): Consistent findings among two or more studies, with at least one high quality study;
3) **Limited evidence** (light green): Findings from at least one high quality study or two low or moderate quality studies;
4) **Very limited evidence** (very light green): Findings from one low or moderate quality study;
5) **Inconsistent evidence** (blue): Inconsistent findings among multiple studies (e.g., one or multiple studies reported a significant association, while one or multiple studies reported no significant association). When findings were inconsistent, the usual (non-significant) direction of the association was specified;
6) **Conflicting evidence** (orange): contradictory results between studies (e.g. one or multiple studies reported a significant association in one direction, while one or multiple studies reported a significant association in the other direction);
7) **No evidence** (gray): No study has investigated the association with this variable.

A modified version of the quality assessment scale for cross-sectional studies was used to classify the strength of evidence for running technique with running economy. It is important to note that this is based on cross-sectional studies as there are only a very limited number of prospective studies examining changes in running technique and running economy (Lake & Cavanagh, 1996; Moore et al., 2012; Moore, Jones, & Dixon, 2016; Nelson & Gregor, 1976).

4. Real-time feedback on running workload

The workload of a running programme is determined by the intensity, frequency and duration/distance. Rapid increases in running workload have been associated with injuries (Damsted, Glad, Nielsen, Sorensen, & Malisoux, 2018). Further, many recreational runners assume that running faster or longer is better and therefore tend to train at the same intensity every day, leading to a relatively monotonous training programme. This is in contrast to elite athletes that perform large amounts of low-intensity training alternated with fewer higher-intensity training and thus have more variation (Seiler, 2010). This training performed by elite athletes is likely more effective for improving performance than continuously training at a moderate to high intensity (Kenneally, Casado, & Santos-Concejero, 2018). Performing approximately the same medium-to-high-intensity workout, every day has also been linked to a higher risk of illness and injuries compared to more day-to-day variation in load (Anderson, Triplett-McBride, Foster, Doberstein, & Brice, 2003; Foster, 1998; Piggott, Newton, & McGuigan, 2009). These findings collectively indicate that rapid increases in running distance or intensity and a monotonous training programme are suboptimal for performance and also increase injury risk. Wearables should therefore provide real-time feedback on the intensity and duration/distance of the run based on a pre-determined training goal to help individuals exercise at an appropriate intensity for an appropriate duration (Figure 1, box C).

4.1. How to quantify the workload?

Since running duration and frequency are relatively easy to quantify, we will not discuss these in detail. The intensity can be measured in various ways (Table 2) and it is therefore important to know which measures are relevant for real-time feedback. We suggest that variables are suitable for real-time feedback if: i) they have a strong relation to the actual...
Advantages and disadvantages

<table>
<thead>
<tr>
<th>Intensity measure</th>
<th>Advantages and disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metabolic intensity</td>
<td>Rating of perceived exertion refers to how hard the exercise feels and is based on the idea that athletes can accurately monitor the psychophysiological stress during exercise and adjust the intensity accordingly. The perceived exertion does however not always correspond well to more objective markers of metabolic intensity (Borresen &amp; Lambert, 2009), suggesting it may not always provide an accurate indication of the metabolic intensity. Further, novice runners in particular are not always able to accurately determine their perceived exertion (Tholander &amp; Nylander, 2015), which may result in training at a lower or higher intensity than intended, thereby potentially leading to suboptimal performance and injuries.</td>
</tr>
<tr>
<td>Heart rate</td>
<td>Since the introduction of chest straps, heart rate has been used to objectively quantify the internal load (Achten &amp; Jeukendrup, 2003; Terbizan, Dolezal, &amp; Albano, 2002). Heart rate shows an almost linear relationship with oxygen consumption at submaximal intensities and can therefore be used as a surrogate marker or to estimate the metabolic intensity during submaximal steady-state running, although individual differences and environmental factors prevent a very precise estimate (Achten &amp; Jeukendrup, 2003; Borresen &amp; Lambert, 2009). Further, heart rate takes approximately 2 minutes to reach a steady state and is therefore not a very accurate indicator of the metabolic intensity during high-intensity interval sessions.</td>
</tr>
<tr>
<td>Muscle oxygen delivery and utilisation</td>
<td>Near-infrared spectroscopy (NIRS) systems can be used to assess skeletal muscle oxygen delivery and utilisation and thereby potentially estimate energy costs during exercise. However, it remains largely unknown whether oxygen delivery and utilisation measured in a small area of the muscle can provide a valid indication of whole body energy cost, among others due to differences in blood flow between muscles and within muscle regions (Perrey &amp; Ferrari, 2018). The findings of a recent study do however suggest that wearable NIRS measured at the vastus lateralis provided a more accurate indication of exercise intensity than heart rate during a run in hilly terrain (Born, Stoggl, Swaren, &amp; Bjorklund, 2017). However, further research on the validity of this technique in other populations (e.g., overweight individuals) and at different muscle locations is required.</td>
</tr>
<tr>
<td>Running speed</td>
<td>Running speed as measured by global positioning system is another frequently used indirect measure of the metabolic intensity, with the assumption that the metabolic intensity increases linearly with an increase in running speed and vice versa (Bransford &amp; Howley, 1977). However, running speed does not always accurately reflect the metabolic intensity due to differences in training status, running surface, slope and weather conditions. Therefore, relying only on running speed as a marker of metabolic exercise intensity is not always appropriate.</td>
</tr>
<tr>
<td>Tri-axial accelerometers implemented in wearables are increasingly used to estimate energy expenditure. Algorithms estimate this energy expenditure based on variables including the users' height, sex, weight, exercise modality and sometimes also the heart rate, (Roos, Taube, Beeler, &amp; Wyss, 2017; Scherbina et al., 2017). The estimated energy expenditure can however differ substantially from actual energy expenditure due to differences in the algorithms e.g., whether heart rate is incorporated (Montoye, Vusich, Mitreyz, &amp; Wiensma, 2018; O'Driscoll et al., 2018) and inter-individual differences in energy expenditure even when other variables such as height and heart rate are similar. Some studies show good agreement between energy expenditure estimated by accelerometer-based, wrist-worn wearables and gold-standard energy expenditure, while others show these wearables to exhibit a substantial error (Nuss et al., 2019; O’Driscoll et al., 2018; Scherbina et al., 2017). The error generally increases with increases in running speed (Scherbina et al., 2017) and since most studies used relatively low to moderate running speeds, the error may be larger for competitive runners or during high-intensity sessions. Further, the accuracy also differs between wearables (O’Driscoll et al., 2018). Overall, energy expenditure as estimated by wrist-worn accelerometers may therefore lead to incorrect intensity prescription depending on the device and speed used and should therefore be used with caution.</td>
<td></td>
</tr>
<tr>
<td>Running power</td>
<td>Based on the strong relationship between oxygen consumption and power in cycling, several wearables have incorporated algorithms to compute running power as surrogate of oxygen consumption and hence submaximal energy costs. An advantage of this metric is that it responds immediately to changing intensities in contrast to for example heart rate. While there is a relation between oxygen consumption during steady-state submaximal running and running power derived from a chest strap (Aubry et al., 2018) or foot pod (Austin, Hokanson, McGinnis, &amp; Patrick, 2018), these relations are generally weak to moderate and power should therefore be used with caution as a surrogate measure of metabolic demands.</td>
</tr>
</tbody>
</table>

Validity (ability of the wearable to accurately measure the variable of interest)

Whether heart rate can accurately be measured with wearables depends on the used method. Chest straps are generally considered to provide an accurate indication of heart rate over a wide range of intensities, whereas optical (wrist-worn) heart rate monitors do generally only provide an accurate indication at slow to moderate running speeds (Lee & Gorelick, 2011; Stahl, An, Dinkel, Noble, & Lee, 2016; Steve, Haucke, Nymann, Sigurdsson, & Larsen, 2019; Thomson et al., 2019). Wrist-worn accelerometer-based estimates of heart rate have also been found to be accurate at low to moderate running speeds (Scherbina et al., 2017). Other emerging technologies such as smart textiles are promising (J. W. Lee & Yun, 2017), but require further validation with larger samples. Multiple studies have estimated the lactate ‘threshold’ using (wearable) NIRS (Borges & Driller, 2016; Farzam, Starkweather, & Franceschini, 2018; Perrey & Ferrari, 2018). Although the lactate threshold was estimated accurately during running in one study (Borges & Driller, 2016), the accuracy of these estimates differs substantially between systems (Farzam et al., 2018) and can therefore lead to training at too high or low intensity, thereby potentially leading to suboptimal performance and injuries. Running speed derived from global positioning systems has generally found to be accurate (Hovsepian, Meardon, & Kernozeck, 2014; Townshend, Worthingham, & Stewart, 2008; Varley, Fairweather, & Aughey, 2012), but high accelerations that may occur during sprint-interval training may not always be measured accurately with wearables that use a lower sampling frequency (Scott, Scott, & Kelly, 2016).
foot pressure can be measured using several wearable insoles that capture the force acting normal to the surface of each sensor (Burns, Deneweth Zendler, & Zernicke, 2019; Seiberl et al., 2018). Further differences often become larger with higher speeds due to limited sampling frequencies of wearable insoles. The validity is therefore highly variable between different wearable systems as these have been found to both overestimate (Burns et al., 2018) and underestimate (Raper et al., 2018; Seiberl et al., 2018) vertical ground reaction forces compared to force platforms. Although different sensor placements and/or combinations of many different types of wearable insoles can be expected to provide a variety of outputs, each may differ in the degree to which they correspond with ground reaction forces. foot pressure derived from wearable insoles should therefore also be used with caution as a proxy of (internal) tissue loading.

5. How to provide feedback?

Motor learning strategies and the frequency and modality of real-time feedback affects its effectiveness (Figure 1, box D & F). The next sections therefore briefly discusses these aspects.

5.1. Feedback frequency

The feedback frequency can influence learning and performance and can be categorised into several methods. We briefly discuss the most relevant methods for real-time feedback and their application. A first consideration regarding feedback frequency is whether feedback should be provided during (concurrent or real-time) or after running. Although most wearables measure various metrics during running, the data is often only made available after running, which limits the usefulness for modifying running technique and reducing injuries, adopting an appropriate exercise intensity or motivating the individual (Fokkema et al., 2019; Mueller et al., 2017; Tholander & Nylander, 2015). Real-time feedback is therefore often preferred over feedback after running, but feedback after running is complementary to real-time feedback (Clermont et al., 2019).

One real-time feedback method is continuous feedback, which involves feedback provision without interruption. Disadvantages of continuous feedback are that it can be
perceived as annoying and that individuals can become dependent on the feedback, which hinders learning. Methods that provide feedback less often are therefore usually preferred. One of these methods is bandwidth feedback, which involves providing feedback only when performance (e.g., heart rate) falls outside of a predetermined range. Feedback frequency can also decrease over time, which is known as faded feedback. A final method is self-determined feedback in which the individual can self-choose when to receive feedback. This latter method has motivational benefits (see section 5.3).

The optimal feedback frequency depends on factors such as the individuals’ experience, difficulty of the skill that needs to be learned and specific feedback that is provided (Lauber & Keller, 2014; Wulf & Shea, 2002). Due to this complexity, only few general recommendations can be made. First, real-time feedback is generally preferred over delayed feedback, but both can complement each other. Second, changes in running technique can be maintained for at least 1 year after eight sessions of (laboratory-based) gait retraining (Bowser et al., 2018), suggesting only a few training sessions with faded real-time feedback can be used to modify the technique, while bandwidth feedback can be used after this initial phase to ensure the technique remains within a desired range. Finally, the feedback frequency for several existing wearable applications shown in Supplementary file II indicates that visual feedback usually involves continuous or self-determined feedback because the participant can self-determine when to look at a display. In contrast, auditory and haptic feedback are usually provided as bandwidth feedback. Visual feedback may therefore be a preferred method to combine with self-determined feedback, whereas auditory and haptic feedback may be best combined with bandwidth feedback.

5.2. Feedback modalities

Visual feedback is the most common feedback modality (Colley, Wozniak, Kiss, & Hakkila, 2018) and can be used in several ways (Supplementary file II). Although little research has been completed on the most effective way to provide visual real-time feedback (Sigrist, Rauter, Riener, & Wolf, 2013), this likely differs between variables and individuals. For example, although LED lights on shoes were effective at informing runners on their running pace relative to target pace, they were considered unsuitable for providing feedback about stride length and pronation (Colley et al., 2018). Visual feedback during running can overload visual perception and cognitive processing capacities, and when interaction with a device is required also distract from the environment, affect running technique (Seuter, Pfeiffer, Bauer, Zentgraf, & Kray, 2017) and lead to accidents (Kuru, 2016). Although it is therefore difficult to provide effective visual feedback during a “real-world” run, it can be an effective real-time feedback modality, in particular when used in combination with other feedback modalities and when it does not require frequent and long interactions.

Auditory real-time feedback can be provided as I) verbal information whereby the wearable/clinician provides spoken feedback, II) an auditory alarm whereby a sound without any modulation is played if a variable exceeds the predefined threshold, or III) using sonification whereby the error between actual and desired performance is indicated by varying auditory variables. All three types of auditory feedback have been effective at instantly modifying (running) technique (Eriksson, Halvorsen, & Gullstrand, 2011; Messier & Cirillo, 1989; Schaffert, Janzen, Mattes, & Thaut, 2019; Sigrist et al., 2013) and it has been shown that these acute effects can be maintained on retention tests without feedback (Schaffert et al., 2019; Sigrist et al., 2013). Examples of auditory feedback and their application in running wearables are provided in Supplementary file II. When used appropriately, auditory feedback requires no specific focus of attention and does therefore not have the disadvantages of distraction associated with visual feedback (Sigrist et al., 2013). The most effective way to provide auditory feedback also differs between variables and individuals (Mueller et al., 2017). With regards to different types of auditory feedback, a disadvantage of auditory alarms is that they provide no information on the degree to which the movement has to be corrected (Sigrist et al., 2013). Audification or sonification can provide such information, for example, by adding noise to music with further deviations from the target value (Lorenzoni et al., 2018). These latter forms of feedback are therefore generally preferred over auditory alarms.

Haptic real-time feedback is frequently provided as vibrotactile feedback. A recent systematic review (van Breda et al., 2017) concluded that vibrotactile feedback can maintain heart rate within the desired zone, but this conclusion was based on one study among one participant. No studies on vibrotactile feedback and running technique were identified. Although there are several applications of haptic feedback (Supplementary file II), the most effective way to provide this feedback during running has been subject of only limited research (Demircan et al., 2019) and requires further investigation.

Overall, all modalities can be used to modify performance instantly. In parallel, recent research (Agresta & Brown, 2015; Tate & Milner, 2017) suggests that laboratory-based auditory and visual real-time feedback can be effective at modifying the running technique. The most effective feedback modality differs however between variables and individuals (Ching et al., 2018; Eriksson et al., 2011; Jensen & Mueller, 2014). Real-time feedback is however only effective when the information is intuitive and correctly interpreted. Inappropriate use of real-time feedback hinders performance by reducing motivation, inducing distraction and leading to misinterpretation. Due to the small amount of research and conflicting findings, it is difficult at this point to provide general recommendations. Nevertheless, a combination of different feedback modalities is likely more effective than the application of one feedback modality (Sigrist et al., 2013) and generally also preferred by runners (Clansey et al., 2014; Eriksson et al., 2011; Vos et al., 2016). Regardless of modality, wearables need to provide feedback in an understandable way to facilitate use of the collected data as runners not always know how to use this without instructions (Kuru, 2016; Lazar et al., 2015).

5.3. Feedback content and motor learning

The recently proposed OPTIMAL theory of motor learning (Wulf & Lewthwaite, 2016) states that feedback is most effective at enhancing learning and performance when it promotes
Autonomy

- Competence refers to the feeling of experiencing oneself as capable and competent. Promoting perceived competence is important for motivation, learning and performance (Wulf & Lewthwaite, 2016). Providing positive feedback during/after successful performance, while ignoring less successful performances generally increases perceived competence and benefits learning and motivation (Chua, Wulf, & Lewthwaite, 2018; Wulf & Lewthwaite, 2016). Continuously informing a runner of errors is therefore not optimal to increase perceived competence and hence motivation (Colley et al., 2018) and also not for learning because the runner is only informed about what is wrong and not how to correct it (Jensen & Mueller, 2014).

- Social-comparative feedback is a second strategy to promote performance and learning (Stoate, Wulf, & Lewthwaite, 2016). Decreasing perceived task difficulty is a third way to enhance competence and learning (Wulf & Lewthwaite, 2016).

- Anecdotal evidence shows that runners also like to select the type of data provided as feedback (Kuru, 2016) and like to be in control of the extent to which they receive feedback (Mueller et al., 2010). Allowing runners to customise these aspects may help reduce the high rejection rate of wearables (Lazar et al., 2015; Nurkka, 2016; Rupp et al., 2016) and improve the attitude towards exercise (Kang, Binda, Agarwal, Saconi, & Choe, 2017). Further, higher levels of autonomy have also been associated with more frequent sports participation (Deelen et al., 2018).

- Even if individuals are given choices that are irrelevant for the motor task, perceived autonomy and intrinsic motivation are enhanced (Iwatsuki, Navalta, & Wulf, 2019).

- Autonomy supportive language leads to better motivation and learning compared to controlling feedback (Wulf & Lewthwaite, 2016).

- The focus of attention can be broadly divided into an external focus on the intended movement effect, or internal focus, on the coordination of body parts or movement execution. An external focus generally leads to better performance and learning compared to an internal focus in a variety of skills, including running (Chua et al., 2018; Hill, Schucker, Hagemann, & Strauss, 2017; Schücker, Knopf, Strauss, & Hagemann, 2014; Schücker & Parrington, 2018; Schücker, Schmeing, & Hagemann, 2016; Wulf, 2013; Wulf & Lewthwaite, 2016; Wulf et al., 2018). It is however important to distinguish between an internal focus whereby the individual only monitors physical sensations or attempts to modify technique, with only the latter one being detrimental to performance and potentially learning (Schücker et al., 2014; Vitali et al., 2019).

- Formulate feedback that promotes an external focus rather than internal focus on automated processes. Instructing a runner to increase knee flexion before ground contact may, for example, induce an internal focus, whereas instructing the runner to ‘land quietly’ may have the same biomechanical effect, but with a focus on the intended effect (external focus (Moore et al., 2019)).
enhanced expectancies (and thereby intrinsic motivation), autonomy, and directs attention to the result of the movement rather than the movement itself. Learning a ‘new’ running technique can be enhanced when these principles are applied in real-time feedback, whereas incorrect application may hinder learning. Table 3 therefore provides information on the relevance of these motor learning concepts for real-time feedback in running and implications for practice.

6. Limitations and future directions

There are several limitations to this review and framework. First, we used a narrative search and may therefore have missed studies that could have been relevant, in particular for Table 1 and Figure 2. Due to the different topics addressed, a systematic search with clearly defined in- and exclusion was however considered unfeasible. Nevertheless, hand searching of reference lists and forward citation searching of included studies was used to minimise the potential of missing relevant studies. With regard to the framework, we acknowledge that a lack of time is also a common reason why individuals do not engage in, or discontinue with running (Clough et al., 1987; Fokkema et al., 2019; Janssen et al., 2017; Koplan et al., 1995). However, a perceived lack of time can often be related to cognitive errors (Locke, McKay, & Jung, 2019) and we contend that more personalised feedback can help to maintain or improve motivation and thereby help to make time for running. Further, factors such as participation in other sports, sleep, and daily life stress should also be considered when deciding on the most effective training programmes and hence feedback to reduce discontinuation.

7. Conclusion and practical applications

This paper proposed a framework that integrates insights and empirical evidence from different scientific disciplines to help clinicians, design engineers and researchers optimise real-time feedback in running with the overall aim of reducing discontinuation by reducing injury risk and improving performance and motivation (Figure 1). Practical applications to improve real-time feedback resulting from this framework are provided in Table 4.

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