Pacing in lane-based head-to-head competitions: A systematic review on swimming

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Athletes’ energy distribution over a race (e.g. pacing behaviour) varies across different sports. Swimming is a head-to-head sport with unique characteristics, such as propulsion through water, a multitude of swimming stroke types and lane-based racing. The aim of this paper was to review the existing literature on pacing behaviour in swimming. According to PRISMA guidelines, 279 articles were extracted using the PubMed and Web of Science databases. After the exclusion process was conducted, 16 studies remained. The findings of these studies indicate that pacing behaviour is influenced by the race distance and stroke type. Pacing behaviours in swimming and time-trial sports share numerous common characteristics. This commonality can most likely be attributed to the lane-based racing set-up. The low efficiency of swimming resulting from propulsion through the water induces a rapid accumulation of blood lactate, prompting a change in swimmers’ biomechanical characteristics, with the goal of minimising changes in velocity throughout the race. Although the literature on youth swimmers is scarce, youth swimmers demonstrate more variable pacing profiles and have more difficulty in selecting the most beneficial energy distribution.

Keywords: pacing behaviour; swimming; athletic performance; psychology; adolescent; talent development.
Introduction

Pacing behaviour can be defined as the outcome of an individual’s continuous, goal-directed, decision-making process regarding the distribution of energy resources over time (Edwards & Polman, 2013; Smits, Pepping, & Hettinga, 2014). In head-to-head and time-trial sports environments, the goal of the pacing process is to achieve optimal performance, which requires that athletes deplete all possible energy stores prior to finishing the race, but not so fast that a meaningful slowdown occurs before the end of the race (Foster et al., 2003; Ulmer, 1996). The application of a broad range of theoretical models and the findings of experimental studies have shown that pacing behaviour is primarily influenced by the duration of the competitive event (Foster et al., 2003; Ulmer, 1996; van Ingen Schenau & Cavanagh, 1990). In addition, recent studies have shown that different competitive environments influence pacing behaviour (Hettinga, Konings, & Pepping, 2017; Konings & Hettinga, 2017). Lastly, in the finals of elite competitions in multiple sports, the pacing behaviour of more successful performers seems to differ from that of less successful performers (Konings, Noorbergen, Parry, & Hettinga, 2016; Muehlbauer, Schindler, & Panzer, 2010).

The representation of an athlete’s pacing behaviour over a race is termed ‘pacing profile’. Although general pacing profiles have been distinguished (Abbiss & Laursen, 2008), it is assumed that pacing behaviour is associated with the different biomechanical and physiological limitations of the athlete (Stoter et al., 2016) as well as with the different competitive environments (De Koning et al., 2011; Konings & Hettinga, 2017) the athlete competes in.

Although the cognitive skills necessary for an inherent pacing ability are apparently present in young children (Micklewright et al., 2012), the brain areas associated with pacing behaviour continue to develop throughout adolescence.
Studies have shown that pacing behaviour develops during adolescence in elite athletes (Menting, Konings, Elferink-Gemser, & Hettinga, 2018; Wiersma, Stoter, Visscher, Hettinga, & Elferink-Gemser, 2017). Moreover, adolescent athletes whose pacing profiles resemble profiles of adult elite performers earlier on in their development, seem to achieve a higher performance level in their later career compared to their peers (Wiersma et al., 2017). Therefore, an exploration of how youth athletes pace their races and develop their pacing behaviour throughout adolescence is particularly salient.

Swimming is a head-to-head sport entailing a unique combination of characteristics. Firstly, swimmers propel themselves through water, which requires more energy than overcoming air resistance during running or cycling races (Toussaint, 1990; Toussaint et al., 1988). Because of the extensive energy loss to the environment, it is essential for swimmers to reduce drag and to optimise propulsion (Barbosa et al., 2010; Holmér, 1974). Increased propulsion can be achieved by increasing the number of strokes for a given distance, defined as the stroke rate (SR), or by increasing the distance covered per stroke, namely the stroke length (SL). Due to the propulsion through water, an increase in SR will induce an increase in drag and, therefore, an increase in the amount of energy lost to the environment (Barbosa et al., 2010). Hence, elite swimmers mostly increase SL and reduce drag compared with non-elite swimmers (Barbosa et al., 2010). It has been posited that to ensure an optimally paced race, a swimmer should minimise fluctuations in velocity throughout the race, thereby minimising energy loss to the environment in the form of drag (Barbosa et al., 2010; De Koning et al., 2011). Moreover, a key phase of the race is the underwater phase that follows the start and
turns. During this phase, the highest race velocity is achieved due to the increased impulse following the dive or push off from the wall and the decrease in drag as a result of the adoption of a streamlined body position (Hochstein & Blickhan, 2014; Vantorre, Chollet, & Seifert, 2014).

Swimming entails several different stroke types and various race lengths, each associated with a specific technical skillset and energetic demand (Barbosa et al., 2006; Capelli, Pendergast, & Termin, 1998; Zamparo et al., 2005). The race distance in a pool ranges from 50 m to 200 m for the breaststroke, backstroke and butterfly events and up to 1,500 m for freestyle races (FINA, 2017). In open water, races can range from 5 to 25 km (Swimming World Magazine, 2017). Moreover, pool swimming competitions are generally organised as a qualifying structure comprising heats, semi-finals and finals.

A final characteristic is that during pool swimming events, the competitors are separated by lanes. Consequently, competitors do not have to compete to be positioned in the ideal line, as is common in other head-to-head competitions such as (track-) cycling, running, short-track speed skating or Boat Race rowing.

Because of the unique combination of characteristic relevant to the sport of swimming, the pacing behaviour in swimming could deviate from those of other sports. The present review is aimed at offering insights into sport specific pacing behaviour in swimming. The primary aim is to provide an overview of studies on this subject. As there is a wide range of distances covered in swimming events, each of which entails particular energetics and techniques, it was decided to focus on 100–800 m pool races. The durations of these events (the world records for the 100 m and 800 m freestyle races are 46.91 s and 452.12 s, respectively (FINA, 2017)) best match those of other
sports, such as track cycling as well as short- and long-track speed skating, as described in the literature (Hettinga, De Koning, & Foster, 2009; Konings et al., 2016; Muehlbauer, Schindler, & Panzer, 2010; Stoter et al., 2016; van Ingen Schenau, De Koning, & De Groot, 1992). In addition to providing an overview of the literature, potential factors that influence the pacing behaviour of swimmers were identified and discussed. As adolescence is a crucial phase of pacing behaviour development, a particular focus of the review is on studies that explore the pacing strategies of youth swimmers, namely juniors (aged 12–16 years) as well as adolescent swimmers (aged 16–21 years).

Methods

Following PRISMA guidelines, the PubMed and Web of Science databases were searched for studies about pacing behaviour in swimming up to until April 2017 using the following combination of terms:

1. Pacing (OR performance strategy* OR energy distribution* OR pacing behaviour* OR velocity profile)
2. AND
3. Swin*
4. NOT
5. Triathlon* OR Animal* OR Fish* OR Pacemaker* OR Bacter*

The inclusion terms focused on articles written in English and published in peer reviewed journals, covering pacing behaviour in swimming in relation to performance. Therefore, all included articles described pacing profiles with outcome variables such as lap times or (normalised) velocity distribution over the race. Additionally, the
variability of pacing profiles over multiple races, expressed as the coefficient of variation (CV), was analysed in several studies. To provide an extensive overview of the literature, included were articles featuring participants of all age groups and performance levels. The initial search yielded 279 articles. After duplicate studies had been discarded, a total of 244 articles remained. The titles and abstracts of the remaining articles were read and papers lacking relevant links to pacing behaviour in swimming were excluded, resulting in 22 potential papers. After reading the bodies of these remaining articles, six were excluded because the articles did not meet the inclusion criteria. Therefore, a total of 16 studies were reviewed (Figure 1). Quality assessment of the articles was performed following guidelines provided by Letts et al. (2007). Articles with a score above seven were considered of good methodological quality.

*** Please insert Figure 1 near here***

Pacing profiles have been described in previous studies using velocity expressed as a percentage of the mean velocity in the race (e.g., ‘normalised velocity’). This method provides a way of comparing the profiles of participants whose performance levels, sex and age differ. To avoid any misinterpretation in the description of pacing profiles, the definitions of general pacing profiles provided by Abbiss and Laursen (2008) and adapted for swimming by Mauger, Neuloh, & Castle (2012) were used in the current review. In a negative pacing profile, the velocity increases throughout the race. By contrast, velocity decreases in a positive pacing profile. In an even pacing profile, the velocity remains constant throughout the race. In a parabolic shaped pacing profile, the velocity decreases after the initial phase of the race and subsequently increases in
the final phase. Finally, the fast-start-even pacing profile is characterised by a high velocity in the initial phase, followed by a lower, constant velocity during the remainder of the race. To the authors’ knowledge, there are no specific percentages determined in the literature whereby these pacing profiles can be quantified.

As the qualification of participant performance level varied throughout the different included articles, there was a need for a standard qualification system to properly compare the outcomes reported in the included articles. Therefore, performance levels were categorised based on the world record in the year of publication of the article. Participants were divided into three groups: elite, sub-elit and competitive. Elite swimmers were defined as those with performances within 110% of the world record (Vantorre, Chollet, & Seifert, 2014). Sub-elite swimmers were defined when those whose total race time was 110–120% of the world record. Finally, competitive swimmers were defined as swimmers who performed in a competitive environment but whose total race time exceeded 120% of the world record.

Results

General pacing profiles

All of the reviewed articles (n = 16) were of good methodological quality (with total scores ≥ 7; Table 1). Therefore, studies were not distinguished based on qualitative weight. Table 2 presents a summary of the characteristics and outcomes reported in the reviewed articles. In the majority of studies, the participants were elite (n = 9), followed by sub-elite (n = 4) and competitive swimmers (n = 3). Most of the studies analysed freestyle swimming (n = 13), followed by breaststroke (n = 5), backstroke (n = 3) and butterfly (n = 3). The pool lengths were 25 m (n = 3), 50 m (n = 11) and not
specified in two studies. The pacing profiles identified in the studies were positive (n = 11), negative (n = 2), even (n = 3), parabolic (n = 8) and fast-start-even (n = 8). In a majority of the articles (n = 11), pacing profiles were analysed using data collected during actual swimming competitions (e.g. ‘real competition’). The articles which collected data in real competition analysed races from either a combination of the heats, semi-finals and finals (n = 6), only the semi-finals and finals (n = 3) or exclusively the finals (n = 2). Additionally, several studies were conducted in more controlled settings (e.g., ‘simulated competition’) in which participants were tasked with swimming a time-trial without an opponent (n = 6). One article explored data collected during real and simulated competition scenarios entailing one or two opponents. No significant difference was found between pacing profiles in simulated competitions (with an opponent) and in real competitions (P > 0.22). However, in real competitions (P < 0.001), absolute velocity was higher during all sections of the race (Skorski, Faude, Rausch, & Meyer, 2013). Three of the studies conducted in a simulated competition examined the effect of an imposed manipulation of swimmers’ pacing behaviours on their performance outcomes. Only one study of swimmers in real competition related observed pacing profiles to total race time.

A total of 12 of the 16 reviewed studies showed a higher velocity in the starting phase of the race. This phenomenon was observed for all four distances (100 m: n = 3, 200 m: n = 7, 400 m: n = 8, 800 m: n = 3) and for all stroke types. Pacing profiles for 100 m and 200 m races showed a high velocity during the first 50 m (Dormehl & Osborough, 2015; Nikolaidis & Knechtle, 2017; Robertson, Pyne, Hopkins, & Anson, 2009; Skorski, Faude, Caviezel, & Meyer, 2014; Veiga & Roig, 2016). For the 400 m profile, a high velocity either occurred during the first 50 m (Mytton et al., 2015; Skorski et al, 2014b) or 100 m (Robertson, et al., 2009). In the 800 m freestyle races,
a high velocity was reported for the initial 100 m freestyle (Nikolaidis & Knechtle, 2017; Skorski, Faude, Rausch, & Meyer, 2013). The high velocity during the starting phase was reported in several studies that excluded the first 15 m of the race in the velocity measurements (Dormehl & Osborough, 2015; Mauger et al., 2012). Correspondingly, it was reported in studies in which swimmers were instructed to start from the water (Figueiredo, Zamparo, Sousa, Vilas-Boas, & Fernandes, 2011; Schnitzler, Seifert, & Chollet, 2009). Thus, it can be stated that the high velocity during the starting phase occurs independently of the dive start.

***Please insert Table 1 near here***

**Race distance**

Different features in the pacing profile were observed depending on the race distance. In all three studies of 100 m races, it was observed that the pacing profiles of swimmers, both elite and competitive, were positive (Dormehl & Osborough, 2015; Nikolaidis & Knechtle, 2017; Robertson et al., 2009). The pacing profiles of swimmers in races over 200 m were analysed in 10 studies. In studies that focused on 200 m competitions, both real and simulated, in 25 m and 50 m pools, elite swimmers showed a high velocity start followed by a large decrease in velocity during the second lap, a small decrease in velocity during the third lap and a constant velocity up to the end of the race (Figueiredo et al., 2011; Skorski et al., 2014b; Veiga & Roig, 2016). In one study that investigated competitive swimmers performing 200 m freestyle, the velocity increased in the final lap (2.1%) (Nikolaidis & Knechtle, 2017). The pacing profiles of swimmers in 400 m races were examined in a total of 10 studies. Elite swimmers performing freestyle and medley in real competitions displayed parabolic pacing
profiles, with significantly higher velocities during the first and last sections than in other sections of the race (P < 0.001) (Mytton et al., 2015; Robertson et al., 2009; Saavedra, Escalante, Garcia-Hermoso, Arellano, & Navarro, 2012; Skorski et al., 2014b). Swimmers with parabolic pacing profiles performed significantly better than the swimmers who displayed one of the other pacing profiles. This finding applied to both males (P < 0.001) and females (P < 0.001) (Taylor, Santi, & Mellalieu, 2016). Two studies found that during 400m races in real competitions, the most common pacing profiles among elite swimmers performing freestyle were the fast-start-even and parabolic profiles (Mauger et al., 2012; Taylor et al., 2016). Three studies examined the pacing profiles of swimmers performing in 800 m races. A first section at a fast pace, followed by a gradual decrease in the normalised velocity during the 200–700 m and increased normalised velocity during the final 100 m was observed among adolescent sub-elite swimmers (Skorski et al., 2013). A study of in elite female swimmers performing freestyle during real competition confirmed these characteristics, reporting a gradual decrease in velocity throughout the race, with the slowest lap time for eleventh lap (500–550 m) (Lipinska, Allen, & Hopkins, 2016). Among competitive freestyle swimmers, split times increased during the 100–200 m (8.8%) and 200–600m sections (0.2% – 1.0%) and decreased during the 600–700m (0.3%) and 700–800m sections (3.4%) (P < 0.001) (Nikolaidis & Knechtle, 2017).

**Stroke types**

In addition to the duration of the race, certain deviations in pacing behaviour were caused by the different stroke types. Elite swimmers in 200 m freestyle, butterfly and backstroke races tended to display a fast-even profile, with a fast first 50 m section for all three stroke types (P < .001 for all other sections). Additionally, in the freestyle and...
backstroke events, the second 50 m lap was also faster than the third and fourth laps (P < 0.001) (Skorski et al., 2014b). The pacing profile of swimmers performing breaststroke was characterised by a high velocity during the first 50 m lap and a gradual decrease in normalised velocity with every 50 m lap (P < 0.001) (Skorski et al., 2014b; Thompson, MacLaren, Lees, & Atkinson, 2003, 2004). Furthermore, more variability was observed in the pacing profiles of swimmers performing breaststroke during the entire race (Skorski et al., 2014b). Individual medley events were examined in two studies. Elite swimmers participating in 200 m and 400 m individual medley real competitions demonstrated a parabolic pacing profile in which they performed butterfly strokes for the smallest percentage of the total race time, followed by freestyle, backstroke and breaststroke (Robertson et al., 2009; Saavedra et al., 2012).

Biomechanics and metabolic systems

The metabolic systems used in swimming competition were described in three studies (Figueiredo et al., 2011; Thompson et al., 2003; Thompson et al., 2004). One study that investigated a 200 m freestyle race reported that the percentage of the total metabolic power output covered by the aerobic energy system increased over the duration of the race, from 45% during the first lap to 83% in the third lap, with a drop to 66% during the final lap. Conversely, the coverage of the anaerobic system decreased over the duration of the race, from 55% during the first lap to 17% during the third lap, with a small increase to 24% during the final lap (Figueiredo et al., 2011). It was reported that as the race time increased, the blood lactate peak value correspondingly increased, which was linked to increasing fatigue throughout the race (Figueiredo et al., 2011; Thompson et al., 2003; Thompson et al., 2004). In all four studies that measured biomechanical characteristics in adult swimmers, the SL
decreased throughout the race. One study on sub-elite swimmers performing freestyle in a 400 m race showed a drop in SL after the first 50 m and during the last 100 m, whereas the SR remained unchanged during the race (Schnitzler, Seifert, & Chollet, 2009). However, the other three studies reported a decrease in SL accompanied by an increase in SR (Figueiredo et al., 2011; Thompson et al., 2003; Thompson et al., 2004). Additionally, swimming performance was subdivided into surface and underwater swimming in one study, reporting that although the velocity in surface swimming decreased by 6–8% over a 200 m freestyle race, the underwater velocity remained constant (Veiga & Roig, 2016).

**Medallists vs non-medallists**

The pacing behaviour of swimmers in the finals of elite competitions were compared in three studies. Two studies found that the pacing behaviour expressed in lap times, and therefore representing absolute velocity, was similar for swimmers ranked in first to sixteenth (Robertson et al., 2009) or first to eighth (Mytton et al., 2015) place. However, a comparison of the normalised velocity showed that medallists had a relatively lower normalised velocity in both the first 100 m (102.2 ± 1.2% vs 103.1 ± 1.1%, P = 0.03) and the second 100 m (97.7 ± 0.8% vs 98.2 ± 0.6%, P < 0.001) compared to swimmers ranked fourth to eighth place. In the third 100 m, there was no difference between medallists and non-medallists (98.5 ± 1.0% vs 98.4 ± 0.6%, p = 0.63). In the final 100 m, medallists had a higher normalised velocity compared to non-medallists (101.8 ± 1.7% vs 100.5 ± 1.2%, P ≤ 0.01) (Mytton et al., 2015). Among elite swimmers performing a 200 m medley, it was observed that medallists had a higher absolute velocity than non-medallists (fourth to sixteenth place) during throughout the race. However, medallists invested more time in butterfly and freestyle
strokes (P < 0.001) and less in backstroke (P < 0.001) and breaststroke (P < 0.021) than swimmers ranked in ninth to sixteenth place (Saavedra et al., 2012). In the 400 m medley, medallists invested more time in butterfly strokes (P < 0.001) and less in backstroke (P = 0.018) and breaststroke (P = 0.024) compared with swimmers ranked in ninth to sixteenth place (Saavedra et al., 2012).

Pacing in youth swimmers

Three studies focused on the pacing behaviours of youth swimmers. One study found no difference in the pacing profiles of young and adolescent competitive swimmers (group 1: aged 14.4 ± 0.7 years; group 2: aged 17.0 ± .8 years) performing in 200 m freestyle real competitions (Dormehl & Osborough, 2015). The pacing profile observed in this study corresponds to the profile displayed by elite swimmers competing in the same event (Skorski et al., 2014b; Veiga & Roig, 2016). A comparison of adolescent sub-elite swimmers (aged 16.9 ± 2.1 years) with elite swimmers (aged 22.8 ± 2.9 years) participating in 200 m and 400 m freestyle races revealed that the variability of the pacing profiles of both elite and adolescent swimmers was low throughout the race. However, in the last quarter of the race, the variability was higher among adolescent swimmers than among elite swimmers (Skorski et al., 2014b; Skorski et al., 2013). Furthermore, the findings of a study of sub-elite youth swimmers (males: 19.2 ± 2.0 years, females: 16.2 ± 1.8 years) participating in a 400 m freestyle race, revealed better performances of seven out of 15 swimmers in a trial with an imposed manipulated pacing profile compared with performances in trials entailing a self-regulated pace (Skorski et al., 2014a).

*** Please insert Table 2 near here***
Discussion

Pacing behaviour in swimming is characterised by a high velocity start and is influenced by racing distance. The study findings indicate that when the racing distance increases, the swimmers’ pacing profiles change from being positive (100 m races) to being more parabolic (400 m and 800 m races). In elite finals, the best performing swimmers demonstrated a higher absolute velocity throughout the race (Mytton et al., 2015; Robertson et al., 2009; Saavedra et al., 2012). However, the pacing profiles of the top three performers differed from those of the other finalists (Mytton et al., 2015; Saavedra et al., 2012). Namely, medallists showed a lower normalised velocity during the first half of the race and a higher normalised velocity during the last portion of the race (Mytton et al., 2015). Notably, all of these characteristics are similar to those reported in studies of time-trial competitions (Foster et al., 2003; Foster et al., 2004; Hettinga et al., 2009; Muehlbauer Schindler, & Panzer, 2010; Stoter et al., 2016; Ulmer, 1996; Wiersma, Stoter, Visscher, Hettinga, & Elferink-Gemser, 2017). Swimming is a head-to-head competition, in which the winner is the athlete who covers the given race distance first, regardless of the time taken. Nevertheless, distinct differences between athletes’ pacing behaviours were observed in 400 m swimming and 1,500 m running competitions, although both sports entail head-to-head competition of similar duration (Mytton et al., 2015). Additionally, the characteristics of the pacing profile in swimming are similar to those of athletes in time-trial sports. This similarity is most likely caused by the separation of competitors through the use of lanes, thereby preventing tactical behaviour as seen in classic head-to-head sports (e.g., drafting behind an opponent), which enables a swimmer to be more independent of other competitors. This explanation is supported by the fact that
studies on rowing, another head-to-head sport in which competitors are separated by lanes, have reported pacing behaviour which resembles pacing profiles of time-trial sports (Garland, 2005; Muehlbauer, Schindler, & Widmer, 2010).

The different strokes types are a distinctive feature of pool swimming. There appear to be marked differences in swimmers’ pacing profiles associated with different stroke types (Skorski et al., 2014b; Veiga & Roig, 2016), indicating that stroke type affects pacing behaviour. Most notably, the pacing profiles of swimmers performing breaststroke, in contrast to other strokes, were characteristically positive (Skorski et al., 2014b; Thompson et al., 2003; Thompson et al., 2004). In addition, in races, the variability of pacing profiles was higher for swimmers performing the breaststroke than that for swimmers performing other strokes (Skorski et al., 2014b). A possible explanation could be found in the finding that the breaststroke technique features a large intracyclic variation of swimming velocity (Barbosa et al., 2006). Higher intracyclic variations in velocity prompt more mechanical work by swimmers and consequently induce greater energy expenditure (Barbosa et al., 2006). This increased energy expenditure could be the reason for the decrease in swimming velocity in the last lap as well as the increased variation throughout the race.

A comparison of contribution of energy systems in the course of a swimming race to a track cycling task of a similar duration (141.30 ± 4.47 s for swimming vs 133.8 ± 6.6 s for cycling) reveals a clear difference between the two sports (Figueiredo et al., 2011; Foster et al., 2004). The contribution of the anaerobic system during swimming is around 56% after the first 50 m, thereafter decreasing with a corresponding increase in the aerobic contribution during the race, which reaches a high point of 83% during
the third lap (Figueiredo et al., 2011). In track cycling, the contribution of the anaerobic energetic system is around 75% during the first 30 seconds (Foster et al., 2004), which is comparable to the first 50 m in swimming. The aerobic system only takes over as the predominant energy system at the 100 s mark (Foster et al., 2004). This difference in the contributions of the two energetic systems could be attributed to low efficiency in swimming caused by the increased energy loss to the environment. This low efficiency could place a greater demand on the anaerobic system to maintain velocity. Consequently, the accumulation of blood lactate, and in association symptoms of fatigue, occurs earlier during a swimming event than in a track cycling event of the same duration. This relatively fast onset of blood lactate accumulation is also reflected in biomechanical characteristics. As blood lactate level increases over the duration of the race, SL tends to decrease (Schnitzler et al., 2009, Figueiredo et al., 2011; Thompson et al., 2003, 2004). However, as noted in previous studies, it is essential to minimise large variations in velocity throughout the race (Barbosa et al., 2010; De Koning et al., 2011). Therefore, to maintain velocity, swimmers must increase SR during the race. Notably, a high SR is associated with a higher level of drag than a high SL and a low SR.

Additionally, it appears that whereas elite swimmers maintain underwater velocity during the race, surface velocity decreases (Veiga & Roig, 2016). This finding accords with the previously mentioned goals of minimising drag and maintaining velocity throughout the race. As for the underwater phase of the lap, drag is minimised through the streamlined body position. Consequently, the highest velocity is achieved during this phase of the race. A recent study that examined behavioural differences in pacing between and within the laps of 32 elite swimmers confirmed the occurrence of changes in biomechanical characteristics resulting from increasing fatigue as well as
the maintenance of constant underwater velocity throughout the race (Simbaña-Escobar, Hellard, Pyne, & Seifer, 2017). This study concluded that swimmers’ pacing profiles within the first lap evidenced a decreasing velocity because of the loss of velocity following the dive. The dive is the fastest part of the race because of the initial acceleration as well as the airborne locomotion, compared with the rest of the race in which locomotion occurs in water (Vantorre et al., 2014). Additionally, the swimmers’ pacing behaviour within the second and third laps is characterised by a decrease in velocity at the end of the lap as they prepare to turn and by an increase of velocity during the underwater phase attributed to decreased drag.

Because of the scarce literature on youth swimmers’ pacing behaviour (n = 3), it is difficult to provide a detailed description of the pacing behaviour of junior and adolescent swimmers. No direct differences in the pacing profiles of youth and adult swimmers were found. However, pacing profiles of youth swimmers were evidently more variable, and these swimmers demonstrated difficulty in self-selecting the most beneficial pacing profile. This could indicate that youth swimmers struggle to regulate their energy distribution in the most efficient manner. This inability to pace efficiently was also found in a study of junior swimmers (15 ± 1.5 years) performing a swimming incremental step test (Scruton et al., 2015). Youth swimmers’ incompetence in stabilising their pacing behaviour may be related to the finding that pacing skills are contingent on prior experience and the level of (meta-) cognitive functioning, requiring time to fully develop (Elferink-Gemser & Hettinga, 2017; Foster et al., 2009; Ulmer, 1996, Micklewright et al., 2012).

A recently proposed model for developing athletes’ pacing skills emphasises the importance of both the experiential and self-regulatory aspects of skill learning.
Self-regulation has proven essential for an efficient training regime (Toering, Elferink-Gemser, Jordet, & Visscher, 2009). By supporting the multiple cyclical facets of self-regulation learning (reflection, planning, performance and evaluation), coaches can facilitate the development of young athletes’ pacing behaviour. The importance of this development was recently highlighted in a longitudinal study of adolescent speed skaters (Wiersma et al., 2017). The findings indicated that youth athletes whose pacing profiles resemble those of elite performers in an earlier stage of their development went on to achieve higher performance levels in their later careers, compared to their peers at youth level (Wiersma et al., 2017). As swimmers’ pacing behaviours resemble those of athletes in time-trial sports like speed skating, it is plausible that swimmers also demonstrate a similar relation between the development of their pacing behaviour and their performance in later stages of their careers. Further research on the development of pacing behaviour in swimming is required to address this question.

**Conclusion**

The present study is the first systematic investigation of the body of literature on pacing behaviour in pool swimming. Although swimming is a head-to-head sport, the pacing behaviour of swimmers in this type of competition is similar to that of athletes in time-trial sports. A positive profile is evident in shorter races (100 m), whereas a more parabolic profile is prevalent in the longer races (400 and 800 m). Additionally, elite medallists demonstrate more conservative pacing behaviour, characterised by a lower normalised velocity in the initial phase of the race and a higher normalised velocity in the final phase. Given the unique characteristics of the breaststroke event, the swimmers’ pacing profile markedly deviates from those of other strokes, being
more positive. Blood lactate accumulates throughout the race, prompting a decrease in SL and a consequent increase in SR during the course of the race to minimise variations in velocity. The pacing profiles of youth swimmers are more variable than those of elite swimmers and young swimmers tend to have difficulty effectively regulating their energy distribution to achieve the highest performance outcome. The relationship between pacing behaviour and performance development in swimmers needs to be further explored in future studies.

**Declaration of interests**

The authors report no potential conflicts of interest that are related to the content of this review.

**References**


**Insertions and captions**

Figure 1. Flow diagram of the literature selection process, including the number of articles excluded at each stage.

![Flow diagram](image)

Table 1. A quality assessment of the included articles in alphabetical order applying the guidelines developed by Letts et al. (2007).

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<td>2. Figueiredo, Zamparo, Sousa, Vilas-Boas, &amp; Fernandes (2011)</td>
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<td>1</td>
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<td>0</td>
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<td>0</td>
<td>8</td>
</tr>
</tbody>
</table>
Table 2. An overview of the reviewed studies on pacing behaviour in pool swimming ordered by race distance (n = 16).

Study | Race distance | Gender and number of participants | Age (years) | Performance level | Stroke type | Competition type (stage of competition) | Methods | Statistical analyses | Pacing profile | Main results
---|---|---|---|---|---|---|---|---|---|---
3. Lipinska, Allen, and Hopkins (2016) | 1 1 1 0 0 1° 0 0 1 1 0 1 1 0 | 1 1 | 1 1 | 1 1 | 1 1 | 1 0 | 1 | 1 1 0 8
4. Mauger, Neuloh, & Castle (2012) | 1 1 1 0 0 1° 0 0 1 1 1 1 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 | 0 1 1 10
5. Mytton et al. (2015) | 1 1 1 0 1 1° 0 0 1 1 1 1 1 0 | 1 1 | 1 1 | 1 1 | 1 1 | 0 1 1 1 | 1 10
6. Nikolaidis and Knechtle (2017) | 1 1 1 0 0 1° 0 0 1 1 1 1 1 0 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 1 10
7. Robertson, Pyne, Hopkins, & Anson (2009) | 1 1 1 0 0 1° 0 0 1 1 1 1 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 1 1 | 9
8. Saavedra, Escalante, Garcia-Hermoso, Arellano, & Navarro (2012) | 1 1 1 0 0 1° 1 1 1 1 1 1 1 0 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 1 10
9. Schnitzler, Seifert, & Chollet (2009) | 1 1 1 0 0 1 0 0 1 1 1 1 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 1 9
10. Skorski, Faude, Abbiss, et al. (2014) | 1 1 1 0 0 1 1 1 1 1 1 1 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 1 12
11. Skorski, Faude, Caviezel, & Meyer (2014) | 1 1 1 0 0 1° 1 1 1 1 1 1 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 1 12
12. Skorski, Faude, Rausch, & Meyer et al. (2013) | 1 1 1 0 0 1° 0 0 1 1 1 1 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 1 10
13. Taylor, Santi, & Mellalieu (2016) | 1 1 1 0 0 1° 0 0 1 1 1 1 1 0 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 9
14. Thompson, MacLaren, Lees, & Atkinson (2003) | 1 1 1 0 0 1 0 0 1 1 1 1 1 0 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 0 8
15. Thompson, MacLaren, Lees, & Atkinson (2004) | 1 1 1 0 0 1° 0 0 1 1 1 1 1 0 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 0 8
16. Veiga and Roig (2016) | 1 1 1 0 0 1° 0 0 1 1 1 1 1 0 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 0 9

a = records were in the public domain. b = no informed consent but there was ethical approval.

Included questions (scored either 0 or 1): 1. Was the aim of the study and purpose stated clearly? 2. Was relevant background literature reviewed? 3. Was the study design appropriate for the research question? 4. Were the participants relevant to the research question and was their selection well-reasoned? 5. Was the sample size justified? 6. Was informed consent obtained? 7. Were the outcome measures reliable? 8. Were the outcome measures valid? 9. Were results reported in terms of statistical significance? 10. Were the data collection methods appropriate for the research design? 11. Did a meaningful picture of the phenomenon under study emerge? 12. Were conclusions appropriate given the study findings? 13. Are there any implications for future research given the results of the study? 14. Were limitations of the study acknowledged and described by the authors?
Dormehl & Osborough (2015)  
100m³, 200m³  
Male (n=56), Female (n=56)  
Group 1: 14.4±0.7  
Group 2: 17.0±0.9  
Competitive Freestyle  
Real competition (heats, semi-finals and finals)  
Races collected at international schools swimming championships¹. Race split up in quarters. For 200m: laps 1, 3 and 5 for quarter 1, 2 and 3. Quarter 4 is combination of laps 7 and 8. Measurements:  
- Race time  
- Velocity per quarter.  
(Velocity of first quarter was measured between 15m and 20m to account for dive. Remainders over a 10m midsection of the pool)  
- Repeated measurements ANOVA’s -Post-hoc (Bonferroni)  
- Positive  

Robertson, Pyne, Hopkins, & Anson (2009)  
100m³, 200m³, 400m³  
Male (n=1350), Female (n=1527)  
100m, 200m: Freestyle, breaststroke, butterfly, backstroke, medley.  
400m: Freestyle, medley  
Elite  
Real competition (semi-finals and finals)  
Races collected during OG, WC, EC and CG over a 7 year period. Measurements:  
- Total race time  
- Split times (50m or 100m)  
- Placing for top 16 finishers  
- Positive  

Nikolaidis & Knechtle (2017)  
100m³, 200m³, 400m³, 800m³  
Males (n=2260), Females (n=2221)  
25-94  
Competitive Freestyle  
Real competition (heats, semi-finals and finals)  
Races were collected during the Masters championships 2014. Measurements:  
- 50m split times (200m, 400m)  
- 100m split times (800m)  
- Total race time  
- Mixed-design factorial ANOVA -Post-hoc (Bonferroni) test. Effect size eta squared (η²): small (0.010 < η² ≤ 0.059), moderate (0.059 < η² ≤ 0.138) and large (η² > 0.138).  
- Parabolic -Positive  

100m: Velocity 1st lap > 2nd lap (+11.6%)  
200m: Velocity: 1st lap > 2nd lap (+11.6%) > 3rd lap (+3.8%) > 4th lap (~2%)  
(P < 0.001, η² = 0.847).  
- Larger changes in older age groups than in the younger groups, both in women (P < 0.001, η² = 0.195) and men (P < 0.001, η² = 0.200).  
400m: Swimming time: 50-100 m (+11.1%), 101–150 m (+2.9%), 151–200 m (+1.2%), 201–250m (unchanged), 251–300 m (+0.5%), 301–350 m (+0.6%), 351–400 m (~5%) (P < 0.001, n² = 0.856).  
- Larger changes in older age groups than in the younger groups, both in women (P < 0.001, n² = 0.176) and men (P < 0.001, n² = 0.131).  
800m: Swimming time: 100–200 m

<table>
<thead>
<tr>
<th>200m</th>
<th>Male (n=9)</th>
<th>21.212.6</th>
<th>Sub-Elite</th>
<th>Breaststroke</th>
<th>Simulated competition (without opponent)</th>
<th>200m test trial</th>
<th>3 paced 175m trials</th>
<th>Measurements:</th>
<th>-Dependent t-tests</th>
<th>-Even</th>
<th>-Positive</th>
<th>-Negative</th>
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<tbody>
<tr>
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<td></td>
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<td></td>
<td>-50m split times</td>
<td>-HR</td>
<td>-RPE</td>
<td>-La (post-trial)</td>
<td>ANOVA</td>
<td>Factorial ANOVA</td>
<td>Post hoc</td>
<td>(Tukey’s HSD)</td>
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</tbody>
</table>

- Difference in split times (p<0.01)
- No difference in finishing times (p>0.05)

Thompson, MacLaren, Lees, & Atkinson (2004)

| 200m | Male (n=9) | 22.514.5 | Competitive | Breaststroke | Simulated competition (without opponent) | 200m test trial | 3 paced 200m trials: | -98% of 200m time | -100% of 200m time | -102% of 200m time | Measurements: | -50m split times | -HR | -RPE | -La (post-trial) | -Dependent t-tests | -One-way ANOVA | Factorial ANOVA | Post hoc | (Tukey’s HSD) |
|------|------------|---------|-------------|-------------|------------------------------------------|-----------------|---------------------|-----------------|------------------|-----------------|---------------|----------------|-----|-----|---------------|-----------------|---------------|-----------------|---------|-----------|-----------|
|      |            |         |             |             |                                          |                 |                     |                 |                  |                 |               |               |     |     |               |                 |               |                 |         |           |           |

- Difference in finishing times: different (F=28.37, p<0.01), 102% > 100% (0.8%, p<0.05). - 102% was positively paced (t=4.88, p<0.006).
- RER and blood lactate 102% > 100% & 98% (p<0.05)
- RPE: 102% > 98% (p<0.05)
- HR: at 100m 102% > 98% (F=4.00, p<0.03). No difference at 200m.

Figueiredo, Zamparo, Sousa, Vilas-Boas, & Fernandes (2011)

| 200m | Male (n=10) | 21.612.4 | Elite | Freestyle | Simulated competition (without opponent) | 200m test trial | 150m and 200m trial at 200m velocity. No dive, no underwater phase. Measurements: | -50m split times | -Velocity during every 50m. | -VO2 | -La (post-trial) | -Aerobic, anaerobic lactate and alactic | -Total energy expenditure | -One-way repeated measures ANOVA | -Post-Hoc (Bonferroni) | -Cohen’s f. small (0 ≤ f ≤ 0.10), medium (0.10 < f ≤ 0.25); and large effect size (f > 0.25). | Fast-start even. |
|------|------------|---------|-------|-----------|------------------------------------------|-----------------|---------------------|---------------|-----------------|-------|---------------|----------------|--------------------|-------------------------|---------------------------|-----------------------------|------------------|-----------|-----------|
|      |            |         |       |           |                                          |                 |                     |               |                 |       |               |               |                   |                         |                           |                             |                   |           |           |

- Velocity: first lap > other laps (F=373.81, p<0.01, f=1.04)
- Split time: first lap < other laps (F=31.70, p<0.001, f=1.23)
- Aerobic contribution: stable the last 3 laps, lower in 1st lap (F=237.11, p<0.01, f=5.59).
- Anaerobic anlactic contribution: 1st lap > other laps (F=365.69, p<0.01, f=5.69)
- Anaerobic lactate contribution: 1st lap > other laps (F=513.69, p<0.01, f=1.73)
- Total energy expenditure: 1st & 4th lap > other laps (F=383.69, p<0.01, f=0.59)
- Total energy expenditure: 2nd lap > 3rd lap (F=158.57, p<0.01, f=0.80).
Male (n=822), Female (n=821), Male (n=64), Females (n=821), Males (n=158), Females (n=64)

**Measures:**
- Percentage of 50m split times to the lowest 12.5% of the races collected during the FINA WC 2013.
- Total race time
- Average lap time
- Average lap velocity
- Parabolic Pacing
- Average velocity:
  - Freestyle men: 0.30 ± 0.05 m·s⁻¹
  - Freestyle women: 0.28 ± 0.05 m·s⁻¹
- Underwater velocity:
  - 1st turn > 2nd turn (-0.03 m·s⁻¹, P = 0.01)
  - 2nd turn > 3rd turn (-0.15 m·s⁻¹, P = 0.003)
  - 3rd turn > 4th turn (-0.03 m·s⁻¹, P = 0.02)

**Pacing Pattern:**
- The best swimmers: greater percentage in butterfly and freestyle (p<0.001) and less in backstroke (p<0.001) and breaststroke (p<0.021) compared to the lowest classified swimmers.
- The best swimmers: greater percentage in butterfly and backstroke (p<0.001) and breaststroke (p<0.018) and breaststroke (p<0.024) compared to the lowest classified swimmers.

**Average Performance:**
- Improvement from heat to final was 1.2% (CL 0.6-2.2%).

**Fasting Pattern:**
- Fast-start even pattern in 200m freestyle, butterfly and backstroke. Velocity in 1st lap > others. (P < 0.001)

---

**Veiga & Roig (2016)**

- **200m²**
- **Males (n=64), Females (n=64)**
- **n/a**
- **Elite**

**Real competition (semi-finals and finals)**

**Races collected during the FINA WC 2013.**
- Average underwater velocity
- Average free swimming velocity
- Average lap velocity

**Repealed-measurement ANOVA - Univariate analyses using Wilks’ methods.**

**Positive pacing**

- Free swimming velocity:
  - 1st lap > 2nd lap (-0.08 m·s⁻¹, P = 0.001)
  - 2nd lap > 3rd lap > 4th lap (both -0.02 m·s⁻¹, P = 0.001),
- Underwater velocity:
  - 1st turn > 2nd turn (-0.03 m·s⁻¹, P = 0.01)
  - 2nd turn > 3rd turn (0.01 m·s⁻¹, P = 0.55).

**Average velocity:**
- 1st lap > 2nd lap (-0.15 m·s⁻¹, P = 0.003)
- 2nd lap > 3rd lap (-0.03 m·s⁻¹, P = 0.003)
- 3rd lap > 4th lap (-0.01 m·s⁻¹, P = 0.02)

**200m:—**
- The percentage of time spend per stroke:
  - Butterfly men (22.59±0.42), women (22.65±0.42)
  - Breaststroke men (23.20±0.42), women (23.20±0.42)

---

**Saavedra, Escalante, Garcia-Hermoso, Arelano, & Navarro (2012)**

- **200m², 400m²**
- **Male (n=821), Female (n=822)**
- **n/a**
- **Elite**

**Real competition (semi-finals and finals)**

**Races were collected during OG, WC, EC, CG, PPC, U.S. Olympic team trials, Australian Olympic team trial in 2000-2011.**
- Total race time
- 50m split times
- Percentage of total time spent in a lap.

**A two-way ANOVA sea*classification - Parabolic**

**Medley**

**- Elite**

---

**Skorski, Faude, Caviez, & Meyer (2014)**

- **200m², 400m²**
- **Male (n=158)**
- **22.8±2.9**
- **Elite**

**Real competition (semi-finals and finals)**

**Races of top 50 swimmers collected during 22 national and international events as well as the races of the finals (1st, 16th place) of the PPC and EC.**
- Repeated measures ANOVA (factor 1: competition; factor 2: section of the race) - Post-Hoc (Scheffé).
- Fast-start even - Positive Parabolic

---
- Overall race times
- 50m split times
- Normalized velocity

Skorski, Faude, Rauch, & Meyer. (2013)

| 200m², 400m², 800m² | Male (n=9), Female (n=7) | 16.9±2.1 | Sub-Elite | Freestyle |
| 200m², 400m², 800m² | Male (n=147), Female (n=117) | Pretzsch, Mauger, Neuloh, & Castle. (2012) | 400m² | Male (n=117), Female (n=117) | n/a | Elite | Freestyle |

Simulated competition (with opponents) & Real competition (heats, semi-finals and finals)

- Six simulated competitions (SC: 2x 200m, 2x 400m and 2x 800m)
- Real competition races (RC)
- Measurements:
  - 50m splits times (200m) and 100m splits (400m, 800m)
  - Peak blood lactate values (post-trial)
  - HR (post trial)

- 2-way repeated measures ANOVA test*section of test
- Cohen’s d
- Within-subject-variation by means of the SEM and log-transformed CV.

- Fast-start/parabolic profile in 400m freestyle.
- Velocity in 1st lap > others (P<0.001). Last lap > others (P<0.001).
- Heat paced similar to finals (interaction: all P>0.06). 50m split times were faster finals (P<0.02).
- Normalized pacing pattern was not significantly different between competitions 1 and 2 (P>18).
- CV's for intra-individual differences in split times between heats and finals were small for all 200m races (<2.2%; CL 0.6-3.2%).
- 400m freestyle, values increased in the course of the race up to 2.9% (CL 2.2-4.5%) in the last section.
- Fast-start profile during SC (p=0.002) and RC (p<0.001).
- CV for test-retest small for first 3 sections (CV < 2.0%, for first 6 sections of 800m) and increased towards the end.
- Pacing pattern SC = RC (p=0.22).
- Pacing pattern for absolute velocities SC = RC (p=0.10), all section times faster during RC (p<0.001).
- SEM in split times between SC and RC were small in the middle of the race during 800m (200m-600m) and 400m (200m-300m) (SEM <1.6%). The first section higher SEM in both distances (>1.8s). The last section of the during the 400m (300m-400m) and the 2 last sections during the 800m (600m-800m) showed higher SEM (>1.8s).
- Fast-start/parabolic pacing profiles used the most, with parabolic profiles preferred by men.
- Fast-start/parabolic pacing profile performed at 96.0±2.1% of the (228.4±4.66).
<table>
<thead>
<tr>
<th>Measurements:</th>
<th>Parabolic pacing profile performed at 96.04±2.2% of the WR (228.7±4.84s)</th>
<th>Positive pacing profile performed at 95.4±2.19% of the (230.15±4.82s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-1.7s performance difference between fast-start-even and positive pacing (F_{1,120} = 1.00, P&gt;0.05)</td>
<td>-Functional difference between profiles during competition appears to be minimal.</td>
</tr>
<tr>
<td></td>
<td>-No specific single profile had significant influence on performance.</td>
<td>-In males mean race time in parabolic pacing (mean race time = 230.57 s, 95% CL = 229.51–231.63) &lt; fast-start-even pacing (mean race time = 235.91 s, 95% CL = 234.81–237.01), and positive pacing (mean race time = 252.66 s, 95% CL = 249.26–256.06)</td>
</tr>
</tbody>
</table>

Taylor, Santi, & Mellalieu (2016)

<table>
<thead>
<tr>
<th>400m²</th>
<th>Male</th>
<th>Female</th>
<th>Elite</th>
<th>Freestyle</th>
<th>Real competition (heats, semi-finals and finals)</th>
<th>Races collected at the WC, EC, CG between 2006 and 2012. Measurements: -50m split times</th>
<th>-k-means cluster analysis -One-way ANOVA -Cohen's d.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n=489)</td>
<td>(n=312)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fast-start-even Parabolic</td>
</tr>
<tr>
<td>50m split times</td>
<td>Mean velocity of every lap (excluding first 10m after the start and first and last 5m of every lane). Pacing profiles were determined by an algorithm based on normalized velocity.</td>
<td>-</td>
<td>-k-means cluster analysis -One-way ANOVA -Cohen's d.</td>
<td>-Fast-start-even Parabolic</td>
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Positive pacing profile performed at 95.4±2.19% of the (230.15±4.82s) 
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Mytton et al. (2015)

<table>
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<tr>
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<th>n/a</th>
<th>Elite</th>
<th>Freestyle</th>
<th>Real competition (finals)</th>
<th>Races collected at the EC 2006, 2010, 2012. WC 2007, 2010 and CG 2006. Measurements: -50m split times</th>
<th>-Mann Whitney test -Kruskal-Wallis test -Cohens d effect size: trivial (&lt;0.2), small (0.2-0.6), moderate (0.6-1.2) and large (1.2-2.0).</th>
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<tbody>
<tr>
<td></td>
<td>(n=48)</td>
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<td></td>
<td>Fast-start-even Parabolic</td>
</tr>
<tr>
<td>50m split times</td>
<td>Velocity per lap</td>
<td>Normalized velocity</td>
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</tr>
</tbody>
</table>

-Medallists: larger variation in velocity compared to non-medallists
-First-place: normalized velocity medallists < non-medallists (102.1±1.2%, 103.1±1.1%, p<0.03, d = 0.75). Gold medallists = others
-Second-place: normalized velocity medallists < non-medallists (97.7±0.8%, 98.2±0.6%, p<0.001, d = 0.78). Gold medallists > 4th-8th place (p=0.04 to 0.002).

Mytton et al. (2015)

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Mytton et al. (2015)
Skorski et al. (2014) 400m² Male (n=10), Female (n=5) Male: 19.2±1.0, Female: 16.2±1.8 Sub-Elite Freestyle Simulated competition (without opponent) Self-paced trial (PP₀), trial with first 100m paced 3% slower compared to PP₁ (PP₁₀₀), trial with first 100m paced 3% faster compared to PP₀ (PP₁₀₀). Controlled for the dive start. Measurements: -Total racing time -50m split times -La (post-trial) -Normalized velocity

Simulated competition (without opponent) -One-way repeated-measures ANOVA -Two-way ANOVA SR and normalized velocity between trials (with and without start dive). -Post-Hoc (Scheffe) -Cohen d effect for (0.2, 0.6, 1.2, 2.0, and 4.0 for trivial, small, moderate, large, extremely large, respectively)

Schritzler, Seifert, & Chollet (2009) 400m² Male (n=6), Female (n=6) 18.2±1.2 Sub-Elite Freestyle Simulated competition (without opponent) 100m, 200m, 300m and 400m at 400m velocity. No dive start. Measurements: -HR -La (post-trial) -Mean speed every 50m (V50) -Workload (TWL). By the NASA-TLX questionnaire.

Simulated competition (without opponent) -Three-way ANOVA (fixed factors: swim, gender; random factor: subject) -Three-way ANOVA (fixed factors: swim distance, gender; random factor: subject) -Post-Hoc (Tukey HSD) -CV -One-way ANOVA -Reliability analyses

Lipinska, Allen, & Hopkins (2016) 800m² Female (n=192) 17:34 Elite Freestyle Real competition (heats, semi-finals and finals) Races collected during OG, WC, EC, PPC, Universiades, NC. Measurements: -50m split times -Pacing profiles: linear and quadratic coefficient for the effect of lap number, reductions in time for the first and last laps, and the residual standard error of the estimate.

Real competition (heats, semi-finals and finals) -Three-way ANOVA (fixed factors: swim, gender; random factor: subject) -Three-way ANOVA (fixed factors: swim distance, gender; random factor: subject) -Post-Hoc (Tukey HSD) -CV -One-way ANOVA

Abbreviation list:

- CI: the standard error of measurement (SEM).
- CV: coefficient of variation.
- d: Cohen d effect size.
- EC: European Championship.
- FG: female.
- HSD: honestly significant difference.
- HR: heart rate.
- HOC: Hochberg's adjustment.
- HSD: honestly significant difference.
- OG: Olympic Games.
- S: second.
- SEM: standard error of the mean.
- SEM: standard error of measurement.
- SMD: standardized mean difference.
- Total racing time.