Biomechanical analysis of the “running” vs. “conventional” diagonal stride uphill techniques as performed by elite cross-country skiers

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Abstract

Purpose: This study aimed to compare biomechanical aspects of a novel “running” diagonal stride (DS_RUN) with “conventional” diagonal stride (DS_CONV) skiing techniques performed at high speed.

Methods: Ten elite Italian male junior cross-country skiers skied on a treadmill at 10 km/h and at a 10˚ incline utilizing both variants of the diagonal stride technique. The 3-dimensional kinematics of the body, poles, and roller skis; the force exerted through the poles and foot plantar surfaces; and the angular motion of the leg joints were determined.

Results: Compared to DS_CONV, DS_RUN demonstrated shorter cycle times (1.05 ± 0.05 s vs. 0.75 ± 0.03 s (mean ± SD), p < 0.001) due to a shorter rolling phase (0.40 ± 0.04 s vs. 0.09 ± 0.04 s, p < 0.001); greater force applied perpendicularly to the roller skis when they had stopped rolling forward (413 ± 190 N vs. 890 ± 170 N, p < 0.001), with peak force being attained earlier; prolonged knee extension, with a greater range of motion during the roller ski-stop phase (28˚ ± 4˚ vs. 16˚ ± 3˚, p = 0.00014); and more pronounced hip and knee flexion during most of the forward leg swing. The mechanical work performed against friction during rolling was significantly less with DS_RUN than with DS_CONV (0.04 ± 0.01 J/m/kg vs. 0.10 ± 0.02 J/m/kg, p < 0.001).

Conclusion: Our findings demonstrate that DS_RUN is characterized by more rapid propulsion, earlier leg extension, and a greater range of motion of knee joint extension than DS_CONV. Further investigations, preferably on snow, should reveal whether DS_RUN results in higher acceleration and/or higher peak speed.

Keywords: Classical skiing; Kinetics; Roller skiing

1. Introduction

The Olympic winter sport of cross-country skiing has seen considerable developments in technique at the same time that improvements in equipment and track preparation have elevated skiing speed substantially. Today’s cross-country skier must master a wide range of speeds, terrains, race distances, and racing formats. The new sprint and distance races, in which skiers compete head-to-head, demand more technical execution, including more rapid development of propulsive force and higher peak forces.

Moreover, the trend toward skiing with little or no grip wax during classical races in order to optimize glide has resulted in modifications of certain traditional classical subtechniques. With the “conventional” diagonal stride (DS_CONV) technique, utilized on moderate and steep uphill slopes, the propulsive force is exerted alternately by 2 skis and 2 poles, with the arms and legs moving in a coordinated alternating pattern. During each cycle, there is a substantial gliding phase after the contact of each ski/roller ski with the ground on either roller skis or snow. This is followed by a propulsion action by the leg that can be described as a backward kick entailing a stop of the motion of the ski (ski-stop phase), which requires a certain amount of static friction between the snow and the skis. The herringbone technique, utilized primarily on very

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steep uphill terrain, involves alternating arm and leg movements with the skis edged at a v-angle and no gliding. In addition to these conventional classical techniques, many modifications have been developed for use under different conditions, including “hill running”, which has already been described in a cross-country skiing manual. Hill running differs from the DS\textsubscript{CONV} technique in that it involves no bending of the knee during foot contact and no free gliding because at least one of the poles is always in contact with the snow. Years later, Stöggel and Müller reported that during the final and steeper part of a maximal anaerobic roller skiing test using the diagonal stride technique, their participants began to partially “run or jump”, no longer demonstrating a rolling phase.

The requirement for the greater speed associated with sprint skiing and other head-to-head competitions has contributed to the further development of a new, modified diagonal stride technique, which involves significantly less gliding and may be characterized as including an aerial phase resembling running and, further, called “running” diagonal stride (DSRUN), although different from that described in earlier manuals for skiing technique. This particular variant of diagonal skiing is utilized uphill, both to maintain high speed and to accelerate. Moreover, it may allow the force exerted on the skis to be elevated and/or timed differently, thus ensuring sufficient grip if the skier chooses stiffer skis or less grip wax, as well as when the layer of grip wax has been reduced in thickness due, e.g., to wear and/or changing weather and snow conditions.

Recently, this variant has received more attention because of its use by the Norwegian athlete Johannes Klaebo, one of the best male sprint skiers. He has developed a distinct running-stride technique, called the “Klaebo-step” by some, the unique characteristics of which are high positioning of the knee and ski during leg recovery. Although this new technique pattern, as performed by this particular skier, appears to be singularly effective, certain biomechanical and physiological characteristics of DSRUN as performed by other skiers have yet to be compared in any detail with those of DS\textsubscript{CONV}.

Therefore, the present investigation was designed to compare the biomechanics of these 2 variants of the diagonal stride technique during uphill skiing by elite skiers at comparable and high skiing speeds. Our hypothesis was that the running diagonal technique: (1) allows more rapid propulsion; and (2) involves greater force perpendicular to the skis, which may influence grip.

2. Methods

2.1. Subjects

At the time of their participation in this study, the 10 elite Italian male junior cross-country skiers recruited were competing internationally, training for an average of 20 h/week. This training included 8 h of roller skiing, and all were highly skilled and familiar with roller skiing on a treadmill. These skiers were 18.8 ± 1.9 years old and 1.80 ± 0.06 m tall; they weighed 71.7 ± 4.8 kg and had a maximal oxygen consumption while performing diagonal stride on the treadmill of 69.4 ± 3.6 mL/min/kg and 105.3 ± 40.0 Fédération Internationale de Ski (International Ski Federation) points (mean ± SD). They were informed about the nature of this study before giving their written consent to participate, and the protocol was approved by the Ethical Committee of Verona University.

2.2. Overall design

Measurements were performed while the subjects roller-skied on a motorized treadmill with a belt surface 2.5 m wide × 3.5 m long (RL3500E; Rodby, Vänge, Sweden). All subjects used the same model of roller skis (Nord; Ski Skett, Sandrigo, Italy) that had a coefficient of friction of 0.024. Pole length was adjustable in multiples of 2.5 cm, and each subject selected his own preferred length. After a standardized warm-up (10 min at 60% of maximal oxygen consumption while performing DS\textsubscript{CONV}), each subject performed a 2-min trial starting on a 10° incline with the speed being increased rapidly to 10 km/h, at which point this speed was maintained for an additional minute, with data collection during the final 30 s (when the pattern of movement had stabilized). The trials with the DS\textsubscript{CONV} and the DSRUN were conducted in random order for each subject. The incline and speed were set at the values reached (or values somewhat higher) in the last stage sustained during the routine incremental test with DS\textsubscript{CONV}, because some skiers switched from the traditional to the running variant at about that stage. The biomechanics of the 2 techniques were thus compared under conditions in which they appear to be preferred equally and could be performed by the skiers on the treadmill. On average, the mechanical power output under these conditions was equivalent to 110% ± 9% of the power attained at the end of the incremental maximal test to exhaustion performed by these same skiers employing DS\textsubscript{CONV}.

2.3. Experimental measurements

Kinematic data were acquired at 100 Hz utilizing an optoelectronic motion-capture system (6 cameras, MCU240, ProReflex; Qualisys AB, Gothenburg, Sweden). For this purpose, 14 reflective hemispheric markers were positioned on each subject, 7 at key anatomical positions on both sides of the body: the glenohumeral joint, lateral condyle of the humerus, dorsum of the wrist, great trochanter, lateral condyle of the femur, lateral malleolus, and fifth metatarsophalangeal joint. Two additional markers on each pole allowed the time points of pole contact and take-off to be monitored and pole inclination to be determined. The position of the center of mass was estimated by the Dempster anthropometric procedure.

Pole force was measured by a lightweight single-axial load cell (Deltatech, Sogliano al Rubicone, Italy) mounted inside the standard poles (Diamond Storm 10 Max; OneWay OY, Vantaa, Finland). Analogue signals from the force transducer were sampled at 200 Hz by a data acquisition board (NI DAQ-PAD-6016, 16 bit; National Instruments, Austin, TX, USA). These force transducers were calibrated dynamically prior to each test, as described previously.

Plantar pressure was monitored at 100 Hz using 2 pressure distribution insoles, each with 99 capacitive sensors (Novel, Munich, Germany). The force exerted through the roller skis was derived from the pressure and area of each sensor. Prior to
testing, the insoles were calibrated in accordance with the manufacturer’s instructions.

To ensure synchronization of pole force, plantar force and kinematic data, the collection of all of these data was triggered by a digital signal.

### 2.4. Data analysis

In the case of techniques, pole contact and pole take-off were defined as the first point at which poling force was above and below 10 N, respectively. The duration of a skiing cycle—cycle time (CT)—was taken to be the period that elapsed between 2 subsequent pole contacts. The duration of poling action—poling time (PT)—was the period that elapsed between pole contact with the ground and pole take-off.7

The leg can produce propulsion only when the ski is stationary with respect to the ground,5 so the period during which the roller ski was not moving on the treadmill—ski-stop phase time (SkiST)—was determined.7,19 Specifically, the velocity of a marker placed 2 cm in front of the ski binding with respect to the treadmill belt (vskib) was calculated, and SkiST was defined as periods during which vskib remained below 0.5 km/h. Rolling time (RT), which corresponds to gliding time on snow, was defined as the time that elapsed between the instant when the roller ski is first loaded (i.e., the first point at which the plantar force was greater than 100 N) and the start of a ski-stop phase.7

Swing time (ST) was calculated as follows in Eq. (1):

$$ ST = CT - RT - SkiST $$ Eq. (1)

All durations were expressed in both absolute terms and as a percentage of CT. Cycle length (CL), the distance traveled during 1 cycle of skiing, was calculated by multiplying the treadmill velocity by CT. The distances traveled by the roller skis in the forward direction during the rolling and swing phases, i.e., rolling length (RL) and swing length (SL), respectively, were calculated by integrating vskib during these phases and were expressed both as absolute values and as a percentage of CL (rRL and rSL).

The inclination of the pole with respect to the horizontal plane (perpendicular to the gravity direction) at the time of pole plant (Inc_pon) and end of pole ground contact (Inc_poff) was calculated. The propulsive component of the poling force was obtained by calculating the component of the total poling force tangential to the inclination of the treadmill. For each cycle, the peak poling force (PFpeak), average poling force (PFavg), and average propulsive component of the poling force (PFavgp) were calculated over the entire cycle. The ratio between the propulsive component and the total poling force, which reflects the force effectiveness, was also calculated.20

The integral and average forces exerted through the roller skis were calculated during the ski-stop phase (SkiFint and SkiFavg, respectively). The ski force at the beginning of the ski-stop phase (SkiF_ski) was calculated as well. The peak poling and peak ski force (PFpeak and SkiFpeak, respectively) and times required to attain these peak forces (TTPFpeak and TTSkiFpeak, respectively) were calculated. In addition, the time delay between the occurrence of SkiFpeak and PFpeak on the contra-lateral side was calculated.

The angular values for the hip, knee, and ankle in the sagittal plane were determined, including these values at the instants of ski-ground contact, ski stop, and ski lift-off, as well as the minimal value reached during the ski-stop phase.

The mechanical work performed against friction was estimated from the rolling distance and force exerted perpendicular to the roller skis. The mechanical work performed to lift the body against gravity was determined from the gain in elevation (see Pellegrini and colleagues1 for further details). These values for mechanical work are expressed per meter traveled and unit of body mass (J/m/kg).

### 2.5. Statistical analyses

The data are presented as means ± SD for all subjects with each technique and were checked for normal distribution using the Shapiro-Wilk test. To compare differences between the 2 conditions, the Student t test was used when normality of distribution was confirmed for both; otherwise, the Wilcoxon signed-rank test was applied. The difference between the 2 conditions was evaluated in terms of the Cohen effect size (ES) and interpreted as small (ES = 0.2), medium (ES = 0.5), or large (ES = 0.8). Statistical analyses were carried out with SPSS Software for Windows (Version 11.0; IBM Corp., Armonk, NY, USA), and the limit for statistical significance was set at p < 0.05.

### 3. Results

#### 3.1. Spatiotemporal parameters

The temporal and spatial characteristics of each cycle of skiing are presented in Table 1. Stick figures illustrating the positions of body segments at important points in the cycle and a bar diagram representing the timing of the ski and pole phases are presented in Fig. 1. Cycle time was 28% shorter with DS_RUN than with DS_CONV. Absolute ski-stop and swing times did not differ, whereas the rolling (gliding) time was significantly shorter, and the relative propulsive phases of the poles and roller skis (as a percentage of CT) were both longer with DS_RUN. During DS_RUN, each pole made contact with the ground slightly before the roller ski on the contralateral side, whereas with DS_CONV, each pole made contact with the ground 0.16 ± 0.04 s following the contralateral roller ski (Fig. 2). The distance covered by rolling was shorter during DS_RUN, which explains entirely the shorter CL with this sub-technique. The distance covered during the leg-swing phase was the same for both variants of DS.

As shown in Fig. 1, DS_RUN involved 2 short periods when neither ski nor poles had contact with the ground (the first, after the end of the contact of the right ski and left pole with the ground, and the second, after the end of the contact of the left ski and right pole). In contrast, DS_CONV involved no such phase.

#### 3.2. Kinetics and the timing of force application by the poles and roller skis

The total poling force averaged over the skiing cycle did not differ between the 2 variants of DS (Table 2), although the integral of pole force was 37% lower and the peak pole force
was 13% higher with DS\textsubscript{RUN} (Table 2 and Fig. 2). The propulsive component and effectiveness of pole force were both lower for DS\textsubscript{RUN} than for DS\textsubscript{CONV} and, moreover, the poles were more inclined at the time of pole plant and less inclined at pole take-off when using the DS\textsubscript{RUN} (Table 2). The integral, average, and peak force exerted through the skis during the ski-stop phase did not differ. The ski force attained at the beginning of the ski-stop phase was 2-fold greater, and the ski-force attained at the end of this phase, respectively. SWT and rSWT = absolute and relative ski-swipe phase time relative to cycle time, respectively; SWL and rSWL = absolute and relative length covered during the ski-stop phase, respectively; SWT and rSWT = absolute ski swing phase time and ski swing phase time relative to cycle time, respectively.

3.3. Angular joint kinematics

At the time point of the first ground contact after the leg swing (i.e., the beginning of the rolling phase), extensions of the hip, knee, and ankle joints were more pronounced (“open” and with “more extended” leg) with DS\textsubscript{RUN} than with DS\textsubscript{CONV} (Table 3 and Fig. 3).

3.4. Discussion

The present investigation was designed to characterize differences in the biomechanics of the novel “running” diagonal (DS\textsubscript{RUN}) and the conventional diagonal stride technique involving gliding (DS\textsubscript{CONV}). The major differences associated with DS\textsubscript{RUN} were as follows: (1) a distinctly more rapid cycle rate, due entirely to substantial shortening of the rolling phase; (2) deeper knee flexion, followed by earlier extension of the hip and knee joints during the ski-stop phase; (3) more pronounced knee extension RoM during the ski-stop phase; (4) a 2-fold greater force exerted perpendicularly to the roller skis (when they had stopped rolling forward), with peak force being attained earlier; (5) more pronounced and characteristic knee flexion during most of the forward leg swing, with minimal knee flexion occurring midway through this phase; (6) more pronounced hip flexion during the first two-thirds of the swing phase; and (7) a slightly greater peak pole force, with a smaller propulsive component and less effectiveness.

4.1. Cycle characteristics

The durations of the various phases of DS\textsubscript{CONV}, skiing observed here are similar to those reported for elite skiers employing the
diagonal skiing technique while roller skiing on a treadmill at a 9˚ incline at 11 km/h and are closely similar to those found when employing the diagonal skiing technique on snow, on less steep slopes, and at moderate speed (7.5˚, 3.5 m/s). The most characteristic feature of DS RUN is its more rapid cycle rate (i.e., shorter cycle length), which is due entirely to the substantially shorter rolling (gliding) phase, with no difference in the absolute duration of roller ski-stop and leg swing forward. This increase in cycle rate has been proposed to be employed by elite skiers utilizing a variety of various subtechniques at higher speed, when cycle length reaches a plateau (or even becomes shorter) and/or more speed is desired. Moreover, the elevation from submaximal to maximal speed involves an increase in relative leg-thrust times and reductions in glide and swing leg times, with unaltered absolute push-off times. Specifically during sprint skiing, it has been observed that cycle rate appeared to be an important parameter in velocity production, contrary to other distance races where speed was correlated with cycle length. DS RUN exhibits all of these features (i.e., more rapid cycle rate, unaltered push-off time, and reduced rolling (gliding) time), potentially explaining why this variant is employed by skiers both to reach and to maintain higher speeds.

4.2. The rolling (gliding) phase

Although the duration of the rolling phase during DS RUN is quite short (0.09 s), this phase may nonetheless have a functional role to play. The duration of the ski-stop phase during DS RUN is much shorter than foot contact during running on a similar slope and at the same speed; the total duration of rolling plus ski stop during DS RUN is very similar to the duration of ground contact while running. The rolling phase during
DSRUN corresponds to the knee flexion at the beginning of ground contact when running. In other words, cross-country skiers flex their knees at the beginning of ski contact while still rolling (gliding), allowing the ski-stop phase to be shorter than foot contact when running, thereby allowing skiers to lose less speed than runners.

Resistive forces exert considerable impact on the total mechanical work required to ski, and thereby their decrease may allow skiers to expend less metabolic energy.\(^1\)\(^,\)\(^2\)\(^3\) Mathematical simulation indicates that even small reductions in friction can improve race time considerably.\(^2\)\(^4\) The shorter distance covered by rolling (gliding) with DSRUN results in work against friction that is approximately one-third of that when using DSCONV. Previously, we estimated that the work against friction while DS roller skiing on a treadmill at an incline of 2˚ accounts for 17% of the total external work.\(^7\) Here, on a considerably steeper incline (10˚), the work against friction (the work required to lift the body against gravity) was estimated to be 6% and 2% for DSCONV and DSRUN, respectively. The work against friction was estimated to be 6% and 2% of the work required to lift the body against gravity in the case of DSCONV and DSRUN, respectively.

The work against friction, although significantly different under these 2 conditions, does not appear to be relevant with respect to the mechanical work required to climb a hill.

During skiing on snow and depending on the preparation of the skis and environmental conditions, the gliding friction coefficient can vary from values slightly lower to 5-fold larger than those involved in roller skiing, which was used in our investigation.\(^2\)\(^5\) Friction higher than that encountered in the current investigation could reduce gliding distance when skiing on snow and, at the same time, increase the work per meter required to overcome friction while gliding, resulting in a final balance with respect to work against friction that is not easy to establish.

The rolling/gliding phase, which allows cycles to be long, certainly contributes to the relatively low metabolic cost of skiing compared to walking or running at the same speed, but it can also be detrimental when the goal is higher speed. Indeed, in addition to requiring work against friction, rolling or gliding leads to a loss of the time that can be utilized for propulsion. This is in agreement with Hoffman and colleagues,\(^2\)\(^6\) who observed that a high cycle rate minimizes the decrease of velocity within a cycle while reducing the duration of the gliding and recovery phases, which are nonpropulsive phases.

### 4.3. Leg propulsion

In previous investigations, the beginning of the leg-thrust phase during DS, sometimes referred to as the kick or push-off phase, has usually been defined as the time point at which the
aged over the ski-stop phase; SkiF int = integral of ski force exerted during the ski-stop phase; TTPF peak = time from pole plant to peak of poling force; SkiF avg = ski force averaged over the poling phase; PF peak = peak poling force; SkiF peak = peak ski force; SkiF _stp = ski force at the beginning of poling force, defined as the ratio between the propulsive component and total force exerted.

Table 2
Kinetic parameters during performance of DS_C and DS_RUN.

| Parameter         | DS_C | DS_RUN | p       | Effect size |
|-------------------|------|--------|---------|-------------|
| SkiF_int (N-s)    | 35.4 ± 7.8 | 22.2 ± 8.3 | <0.001 | 1.40 Large |
| SkiF_peak (N)     | 122 ± 14 | 137 ± 28 | 0.041 | 0.70 Medium |
| TTPF_peak (s)     | 0.21 ± 0.08 | 0.07 ± 0.04 | <0.007 | 1.94 Large |
| PF_avg (N)        | 35.6 ± 8.8 | 31.1 ± 13.8 | 0.108 | 0.40 Small |
| PF_int (N)        | 23.4 ± 5.7 | 19.6 ± 8.6 | 0.037* | 0.54 Small |
| Effect (%)        | 66 ± 4 | 63 ± 3 | 0.0013 | 0.91 Medium |
| Inc_poff (˚)      | 76 ± 4 | 70 ± 3 | <0.001 | 1.69 Large |
| Inc_poff (˚)      | 45 ± 2 | 51 ± 2 | <0.001 | 3.33 Large |

Notes: p values are indicated in bold when p < 0.05; Effect means effectiveness of poling force, defined as the ratio between the propulsive component and total force exerted.

Table 3
Angular kinematics during performance of DS_C and DS_RUN.

| Parameter         | DS_C | DS_RUN | p       | Effect size |
|-------------------|------|--------|---------|-------------|
| Hip               |      |        |         |             |
| HIP_on (˚)        | 126 ± 11.8 | 136 ± 5.3 | <0.005 | 1.27 Large |
| HIP_stp (˚)       | 133 ± 5.7 | 136 ± 4.6 | 0.042 | 0.59 Medium |
| HIP_min (˚)       | 132 ± 5 | 133 ± 5 | 0.144 | 0.27 Small |
| HIP_off (˚)       | 179 ± 5.4 | 176 ± 4.3 | 0.197 | 0.64 Medium |
| Knee              |      |        |         |             |
| KNEE_on (˚)       | 120 ± 4.2 | 139 ± 6.3 | <0.001 | 3.50 Large |
| KNEE_stp (˚)      | 141 ± 6.3 | 128 ± 4.5 | <0.001 | 2.47 Large |
| KNEE_min (˚)      | 133 ± 5 | 126 ± 4 | <0.001 | 1.72 Large |
| KNEE_off (˚)      | 149 ± 5.3 | 153 ± 5.1 | 0.010 | 0.78 Medium |
| Ankle             |      |        |         |             |
| ANK_on (˚)        | 84.3 ± 6.2 | 96.2 ± 5.4 | <0.001 | 2.03 Large |
| ANK_stp (˚)       | 90.3 ± 6.7 | 83.8 ± 5.6 | 0.001 | 1.05 Large |
| ANK_min (˚)       | 73 ± 6 | 74 ± 5 | 0.516 | 0.15 Trivial |
| ANK_off (˚)       | 107 ± 6.6 | 107 ± 6.6 | 0.991 | 0.01 Trivial |

Notes: p values are indicated in bold when p < 0.05; Effect means effectiveness of poling force, defined as the ratio between the propulsive component and total force exerted. **Abbreviations:** ANK_on, ANK_stp, ANK_min, and ANK_off = angle of the ankle joint in the sagittal plane at the instant of first load of the roller ski with the ground, the instant of roller ski stop, the minimal value during the ski-stop phase, and the instant of ski lift-off, respectively; DS_C = conventional diagonal stride; DS_RUN = running diagonal stride; HIP_on, HIP_stp, HIP_min, and HIP_off = angle of the hip joint in the sagittal plane at the instant of first load of the roller ski with the ground, the instant of roller ski stop, the minimal value during the ski-stop phase, and the instant of ski lift-off, respectively; KNEE_on, KNEE_stp, KNEE_min, and KNEE_off = angle of the knee joint in the sagittal plane at the instant of first load of the roller ski with the ground, the instant of roller ski stop, the minimal value during the ski-stop phase, and the instant of ski lift-off, respectively.

2 feet are side by side or when the roller skis stop moving or when the roller skis stop moving. After measuring both the motion of the roller skis and the propulsive force, Bellizzi and colleagues observed that the duration of propulsion was 28%–29% shorter than the ski-stop, indicating that the leg thrust starts after the skis have stopped. On the basis of these observations and the assumption that leg thrust and extension occur simultaneously, we analyzed the ski-stop phase here while taking into account the occurrence of leg-joint extension.

The ski-stop phase was of equal duration during DS_RUN and DS_C, but the pattern of joint movement during this phase differed. Extension of the hip began slightly prior to the ski-stop phase in the case of DS_RUN and around the beginning of this same phase with DS_C. Moreover, when employing the DS_RUN, the skiers demonstrated more pronounced (deeper) knee flexion and greater and more prolonged (78%) of the duration of the ski-stop phase vs. 64% for DS_C) RoM knee extension, indicating superior propulsion by the knee extensor muscles during the concentric phase of this subtechnique.

The forces exerted through the skis were estimated here by a pressure insole system that did not provide information concerning tangential forces. Consequently, it was not possible to establish the influence of the difference in biomechanics observed on the propulsive component of force exerted through the skis. More detailed information could be provided by systems that measure 2- or 3-dimensional forces.

The stretch-shortening cycle during diagonal skiing has been demonstrated previously. In our current investigation, extension of the knee during both DS_C and DS_RUN was preceded by a rapid knee flexion, indicating possible involvement of stretch-shortening of the knee extensor muscle. However, our present data do not allow identification of potential differences in the effectiveness of this mechanism between the 2 variants of diagonal stride. Further investigations, including electromyography designed to detect the occurrence of praction when the muscle is forced to stretch, are required in order to determine whether utilization of elastic energy stored when muscles are stretched is more effective during DS_RUN than during DS_C.

Our present observations provide only partial support for the belief by elite skiers and their coaches that the DS_RUN technique provides better grip on snow. Although at the beginning of the ski-stop phase, the vertical ground reaction force was twice as high with DS_RUN as with DS_C, the average and peak vertical ground reaction forces did not differ. On snow, application of force perpendicular to the ski flattens the ski camber, thereby increasing friction between the skis and snow. Consequently, the resistance force provided by static friction (preventing the skis from sliding back during the kick phase) is highly dependent on this force and, in theory at least, DS_RUN could provide a substantial benefit in this respect. However, this was verified here only during the first part of the ski-stop phase, involving extension of the hip, and not during knee extension. Further investigation of this issue is necessary.

In the case of the DS_RUN, static friction between the skis and snow (which was not investigated here) can be elevated by positioning the skis as an angled herringbone. This strategy...
cannot be utilized when using classical techniques, because gliding with the skis in a "V" shape is not allowed by the International Ski Federation rules.

Potentially, DS RUN might enhance grip during the ski-stop phase, thereby allowing application of less ski grip wax and thus improving gliding, which has been demonstrated to result in more rapid skiing on variable terrain. Moreover, it has been suggested that an increase in static friction decreases both oxygen uptake and heart rate and improves performance.

4.4. The leg-swing phase

During the leg-swing phase (i.e., recovery of the ski), DS RUN was associated with more pronounced hip and knee flexion, a pattern of movement particularly evident in certain individual skiers, including Johannes Klæbo. In the present investigation, the knee showed a maximal flexion about 40° more pronounced in DS RUN than in DS CONV. Hip and knee flexion during the leg swing potentially reduces the distance between the rotational mass and point of rotation, thereby decreasing the leg’s moment of inertia. During walking, knee flexion lowers both the mechanical and metabolic demands, which may also be the case when running. The trade-off between lowering mechanical demand and the increase in muscular work required to flex the leg should be examined in detail.

4.5. Propulsion by the poles

Force exerted through the pole provides much of the total propulsion during diagonal skiing. Here, our observations
concerning the kinematics and kinetics of poling during DS\textsubscript{CONV} are similar to those reported previously on a similar incline and at a similar speed\textsuperscript{2,8,12,18} as are our findings on synchronization between the arms and legs.\textsuperscript{5,12} The integral of force over the poling phase was lower with DS\textsubscript{RUN} due to less prolonged poling, but the average poling force over the entire cycle was similar with both subtechniques. The observation that with DS\textsubscript{RUN} the skiers finished poling with their poles less inclined could be attributed to the shorter duration of pole propulsion. As a consequence, the effectiveness of pole-force application and the propulsive component of poling force were both lower for DS\textsubscript{RUN} than for DS\textsubscript{CONV}, with poling, nonetheless, playing an important role in propulsion in both cases. The use of poles has been reported to be helpful when running uphill because it lowers the sense of effort, even though it does not save energy.\textsuperscript{31} However, with their stronger upper-body muscles, skiers probably gain more advantage from using poles than do runners.

4.6. General considerations concerning DS\textsubscript{RUN} and performance

During a race, DS\textsubscript{RUN} is usually performed at high speed on a steep slope, so our experimental speed and slope required a power output approximately 10% higher than that attained at the end of the incremental diagonal stride test to exhaustion. Even if our subjects could ski for several minutes under these conditions, this high intensity did not allow them to reach a metabolic steady state. Therefore, we could not determine the energy uptake of these 2 variants of diagonal stride, and we can only speculate about the relative economy. During DS\textsubscript{CONV}, some of the distance is covered by gliding (rolling), and both the cycle rate and the rate of propulsive actions were lower than during DS\textsubscript{RUN}, so DS\textsubscript{CONV} might provide greater economy.\textsuperscript{19,32} Stöggel and Müller\textsuperscript{16} found that despite a relative rolling duration of 40.2% at the beginning of 30 s of skiing with diagonal stride at a very high incline and speed, the skiers began to partially run or jump during the final part of this trial, demonstrating a markedly shortened or even no rolling phase. Although this behavior may have been demonstrated by only some of the skiers (the SD in the average relative rolling duration (5.9%) was high (±15.5%), these findings suggest that DS\textsubscript{RUN} might be preferable when skiers are fatigued. The increased relative duration of the propulsive phase when skiers are fatigued is consistent with what has been reported for uphill running\textsuperscript{33} as well as for double poling.\textsuperscript{34}

Although because of the shorter time involved, skiing economy is not particularly relevant in connection with this new variant, it is nonetheless important to understand physiological aspects, such as the rate of lactate accumulation and neuromuscular effort. A particularly interesting point is the degree to which skiers become fatigued while performing either DS\textsubscript{CONV} or the DS\textsubscript{RUN}. This question can be addressed by investigations designed specifically to assess neuromuscular fatigue.

Even though DS\textsubscript{RUN} may be energetically unfavorable, this new variant could be advantageous in providing greater peak speed, which is one of the most important determinants of success in sprint skiing.\textsuperscript{7} Future investigations specifically designed to determine the maximal speed attainable will clarify this.\textsuperscript{26}

4.7. Limitations of the present study

Numerous previous investigations of the biomechanics of cross-country skiing have involved the use of a treadmill in the laboratory because this approach has certain obvious advantages, including the use of more advanced, high-precision kinematic measurement systems not applicable on snow, as well as the assessment of numerous consecutive cycles of movement at precise and constant speeds and inclines. However, the biomechanics on snow may differ, even more so with the diagonal stride than with skating or double poling techniques. When performing diagonal stride on roller skis with ratcheted wheels, static friction is nearly unlimited and prevents the roller skis from sliding backward during the push-off phase. On the contrary, on snow, grip during the kick is influenced by both the vertical loading of the ski and the wax employed. During steep uphill climbs in particular, the tangential forces exerted during propulsion are very close to the resistive force of ski-snow friction, so that skiers often must adjust the intensity and/or direction of force application to avoid slipping backward.

In addition, the mechanical properties of roller skis and skis used on snow differ. The differences in the height at which force is applied (4.0−5.0 cm for roller skis (the height at the top of the frame) vs. 2.5−3.0 cm for skis) and the lateral width of the area of contact (3.8 cm vs. 4.4 cm) makes the moment of rotation on the longitudinal axes of roller skis higher and probably requires more effort to maintain stability. This could be even more relevant with the new technique, where the duration of single support lasts longer.

Friction on snow can be comparable to or even higher than the rolling friction involved here, so skiing on snow could be characterized by a shorter gliding phase than that observed in the present investigation. Further investigations on snow are, therefore, required to determine the validity of our current data in the field.

Here, we compared the 2 technical variants under conditions that are likely to be equally favorable to both. During races, skiers usually employ the running variants for relatively short periods of time and probably attain much higher velocities than those examined here. Consequently, the values for biomechanical parameters documented here are not entirely representative in racing scenarios. If we had compared these 2 techniques at maximal speed, we would have obtained the difference in peak speed, but then we would not have known whether the differences in biomechanical parameters were due to the techniques themselves or to the different speeds. Peak speeds must be determined in future studies, preferably on snow.

5. Conclusion

Our present findings indicate that due to its more rapid propulsion and more pronounced flexion-extension RoM of the knee joint together with prolonged leg extension, DS\textsubscript{RUN} may produce higher acceleration and/or allow reaching higher peak
speed than does DS\textsubscript{CONV}. Moreover, the higher ski load at the instant of the ski-stop with DS\textsubscript{RUN} might, at least in theory, lower the need for grip wax. Finally, other biomechanical differences, such as more flexed hips and knees during the swing phase, which reduces the moment of inertia of the leg, may result in more economical and rapid skiing. Further investigation is required in order to determine the extent to which our biomechanical findings in elite cross-country skiers roller-skiing on a treadmill are also valid on snow.

Authors' contributions

BP conceived, planned, and carried out the experimental measurements, performed the calculations, analyzed the data, interpreted the results, contributed to the Discussion section, and wrote the paper; CZ conceived, planned, and carried out the experimental measurements, interpreted the results, contributed to the Discussion section, and wrote the paper; FS performed the calculations and analyzed the data, interpreted the results, and contributed to the Discussion section; LB conceived, planned, and carried out the experimental measurements, interpreted the results, and contributed to the Discussion section; HCH interpreted the results, contributed to the Discussion section, and wrote the paper; FS interpreted the results and contributed to the Discussion section. All authors have read and approved the final version of the manuscript, and agree with the order of presentation of the authors.

Competing interests

The authors declare that they have no competing interests.

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