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Balanced pure carving turns in alpine skiing

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Abstract

In this paper we analyse the model of pure carving turns in alpine skiing and snowboarding based on the usual assumption of approximate balance between forces and torques acting on the skier during the turn. The approximation of torque balance yields both lower and upper limits on the skier speed, which depend only on the sidecut radius of skis and the slope gradient. We use the model to simulate carving runs on slopes of constant gradient and find that pure carving is possible only on slopes of relatively small gradient, with the critical slope angle in the range of $8^{\circ} - 20^{\circ}$. The exact value depends mostly on the coefficient of snow friction and to a lesser degree on the sidecut radius of skis. Comparison with the practice of ski racing shows that the upper speed limit and the related upper limit on the slope gradient set by the model are too restrictive and so must be the assumption of torque balance used in the model. A more advanced theory is needed.

Keywords: alpine skiing, modelling, balance/stability, performance

Introduction

When making their way down the hill, expert skiers execute complex coordi-9 nated body movements, often within a fraction of a second, which allow them to ski at 10 speed and yet to remain in control. Their decisions are dictated by many factors, such 11 as terrain, snow condition, equipment, etc. A ski racer faces additional challenges as 12 a race course significantly reduces the freedom of choosing trajectory. There is a 13 great deal of qualitative understanding of skiing techniques and race tactics based on 14 the personal experiences of ski professionals, coaches and instructors (e.g. LeMaster, 15 2010). However, this empirical knowledge is imprecise, very subjective and sometimes 16 even subconscious, and this keeps the door open to misunderstanding, misconceptions 17 and controversies. 18

CARVING TURNS IN SKIING

Scientific approach can help to put the understanding of skiing on a more solid 19 footing by using the well-tested basic principles of mechanics (including biomechan-20 ics) and exploring various aspects of physical interactions specific to skiing. In fact, 21 there has already been a great deal of research in this area and a large number of inter-22 esting results can be found in various journals dedicated to sport, medicine, physics, 23 engineering, etc. Basic theoretical principles are summarised in several monographs 24 (e.g. Howe, 1983; Lind & Sanders, 1996). Although a significant progress has 25 been made, we are still far from the point where researches can declare a complete 26 understanding of the topic and provide a clear guidance to skiing enthusiasts and 27 professionals. The main problem is that a skier and their equipment is a very com-28 plicated mechanical system with many degrees of freedom. In order to arrive to a 29 treatable and comprehensible mathematical model, a great deal of simplification is 30 required. 31

The most basic approach is to treat the skier as a point mass moving under 32 the action of the gravitational force, the snow reaction forces and the aerodynamic 33 drag (Howe, 1983; Lind & Sanders, 1996). The snow reaction force is known 34 to depend on the angle between the longitudinal axis of skis and their direction of 35 motion, the so-called angle of attack. For example in order to brake and stop, skis 36 are routinely pivoted to the angle of attack about 90° . This force also depends on 37 whether skis are flat on the snow or put at an angle with to it, called the edge angle. 38 For example in order to halt side-slipping down the fall line, skiers increase the edge 39 angle by increasing inclination of their body to the slope and/or its angulation. The 40 inclination angle is also important for the lateral balance of skiers as deviation from 41 the balanced inclination may result in a fall. In fact, in mathematical modelling of 42 skiing it is commonly assumed that during straight runs, traversed runs, and even 43 turns, skier's body is in lateral balance. This dictates the position of their centre of 44 mass (CM) over the skis and hence allows to introduce the ski edge angle into the 45 dynamics of point mass (Howe, 1983; Lind & Sanders, 1996). 46

At the over extreme we find more complex Hanavan-like models of skiers and 47 their equipment, where they are represented by many rigid segments connected by me-48 chanical joints (Oberegger, Kaps, Mössner, Heinrich, & Nachbauer, 2010). While this 49 approach is undoubtedly very useful in studying the ski-snow interaction (P. Federolf, 50 Roos, Lüthi, & Dual, 2010; Mössner, Heinrich, Kaps, Schretter, & Nachbauer, 2008; 51 Mössner, Heinrich, Kaps, Schretter, & Nachbauer, 2009; Mössner et al., 2006), the 52 biomechanical response of a human body is very complex a hence very difficult to 53 model accurately. It requires a significant element of artificial intelligence. Undoubt-54 edly, this is the future of computer modelling of skiing, but at the moment more basic 55 models allowing simple interpretation and clear insights into the key factors of skiing 56 dynamics seem more appropriate. 57

The apparently lesser problem of the interaction between skis and snow is also complicated, and not only due to the non-trivial ski construction but also due to the existence of many different types of snow with their complex structure and physics.

Even for straight gliding one has to differentiate between the so-called dry friction, 61 which arises in the case of direct contact of the ski base with the snow, and the 62 wet friction, which arises due to meltwater lubrication of the ski base (e.g. Colbeck, 63 1992; Nachbauer, Kaps, Hasler, & Mössner, 2016). In soft fresh snow and slush, the 64 processes of snow compactification and plowing can be the dominant contributors to 65 effective friction (e.g. Colbeck, 1992). On hard snow typical for machine-prepared 66 pistes and race tracks, the snow-ski-edge interaction becomes important. This in-67 teraction may be analogous to that between a sharp hardened tool and a workpiece 68 in machining operations (Brown, 2009; Merchant, 1945; Tada & Hirano, 2002). 69 Indeed, ski racers meticulously keep the edges of their skis razor-sharp. 70

A modern generic ski turn is hybrid in nature. It is initiated with pivoting 71 skis towards the new turn direction and skidding, and it is finished as carving (e.g. 72 LeMaster, 2010; Reid, 2010; Spörri, Kröll, Gildien, & Müller, 2016). At one 73 extreme end of the distribution of hybrid turns, we have a pure skidded (or steered) 74 turn, where a significant angle of attack is preserved from start to finish. The turning 75 action of this turn arises due to the component of the snow reaction force which is 76 normal to the direction of motion (Hirano, 2006; Nordt, Springer, & Kollár, 1999; 77 Tada & Hirano, 2002). At the other extreme, we find a pure carved turn, where the 78 angle of attack is almost zero and each ski moves along a curved groove it cuts in the 79 snow. The groove curvature is determined by the geometry of the ski edge and the 80 ski edge angle (Howe, 1983; Lind & Sanders, 1996). A simple way of determining 81 the composition of a hybrid turn is via naked eve inspection of the tracks left by the 82 skis on the snow. Where the tracks are wide, the turn is skidded, and where they 83 are narrow, it is carved. The closer tracks are to narrow lines from start to finish 84 the closer the turn is to a purely carved one. In terms of performance, the main 85 advantage of carved turns is significant reduction of energy dissipation and hence 86 increased speed. 87

The advance of modern highly shaped skis has moved the focus of both competitive and high-performance recreational skiing from steered to carved turns. Nowadays even mass-produced skis are shaped, thus giving the opportunity to enjoy carving runs to all skiing enthusiasts. This has even made an impact on the way the alpine skiing is taught by some ski instructors, who now teach how to initiate a new turn not via pivoting but by rolling skis from edge to edge (e.g. Harb, 2006).

The dynamics of carving turns has already received significant attention in the 94 theory of skiing (Howe, 1983; Jentschura & Fahrbach, 2004; Lind & Sanders, 1996). 95 Naively, one may think that skiers can change the edge angle of their skis at will and 96 hence fully control the local shape (curvature) of their trajectory. However, this is not 97 quite the case because the edge angle in largely dictated by the inclination angle of the 98 skier, which is also an important parameter for skier's lateral balance. For example, a 99 stationary skier must stay more-or-less vertical to avoid falling to the one side or the 100 other. If their whole body is aligned (or "stacked") with the vertical direction then 101 the ski edge angle equals the angle of the slope gradient. If their body is angulated 102

at their knees or hip, while keeping the CM above the skis, the edge angle is different 103 but this variation is limited in amplitude. A similar analysis of skier's balance during 104 pure carving turns allows to derive a relatively simple equation which relates the edge 105 angle and hence the local curvature of skier's trajectory with their speed and direction 106 of motion relative to the fall line (Howe, 1983; Jentschura & Fahrbach, 2004; Lind 107 & Sanders, 1996). This so-called Ideal Carving Equation (ICE) removes the need 108 for specifying the component of the snow reaction force responsible for the turning 109 action, which is a significant gain. As a result, the motion of skiers's CM can be fully 110 determined in a model where only the gravity, dynamic friction and air resistance 111 forces are explicitly taken into account. 112

Testing the hypothesis that this simplified model adequately describes the dy-113 namics of carving turns is the main topic of this paper. In particular, Jentschura and 114 Fahrbach (2004) discovered an upper limit on the skier speed imposed by ICE. They 115 concluded that in slalom races the typical speed is below this limit and considered 116 this as a justification of the model. By calculating the actual motion of a skier as 117 governed by this model, one can trace the evolution of their speed and check the 118 conditions under which it stays below the limit. This can be done not only for slalom 119 but also for other race disciplines. 120

Methods

¹²² The characteristic scales of fall-line gliding

121

Although recreational skiing can be very relaxed and performance skiing physically most demanding, the dominant source of energy in both cases is the Earth's gravity. The total available gravitational energy is

$$U = mgh, (1)$$

where *m* is skier's mass, *g* is the gravitational acceleration and *h* is the total vertical drop of the slope. If all this energy was converted into the kinetic energy of the skier, $K = mv^2/2$, then at the bottom of the slope the speed would reach

$$v = \sqrt{2gh} \approx 227 \left(\frac{h}{200 \,\mathrm{m}}\right)^{1/2} \mathrm{km/h} \,. \tag{2}$$

Although this not far from what is achieved in the speed skiing competitions where skiers glide straight down the fall line, the typical speeds in other alpine disciplines are significantly lower, indicating there are some forces working against gravity. Two of the candidates are the dynamic snow friction and the aerodynamic drag (Lind & Sanders, 1996).

The friction force is antiparallel to the skier velocity vector \boldsymbol{v} and its magnitude relates to the normal reaction force \boldsymbol{F}_{n} . Although the physics of snow friction is quite complicated (e.g. Lind & Sanders, 1996), the basic Coulomb equation

$$F_{\rm f} = \mu F_{\rm n} \,, \tag{3}$$

is almost universally used both in describing the results of field studies and in mod-137 elling of ski runs (e.g. Lind & Sanders, 1996; Mössner et al., 2008; Nachbauer et 138 al., 2016; Rudakov, Lisovski, Ilvalov, & Podgaets, 2010). The dynamic coefficient 139 of friction μ depends on many factors, e.g. snow temperature, wax used and even 140 the value of $F_{\rm n}$, making the relation between $F_{\rm f}$ and $F_{\rm n}$ nonlinear (e.g. Nachbauer et 141 al., 2016). Sometimes, even the effect of snowplowing in a skidded turn is described 142 using the Coulomb law (Sahashi & Ichino, 1998), leading to very high values of the 143 coefficient $\mu \leq 0.3$. For the purpose of our study it is sufficient to use constant μ and 144 to address how its value affects the outcome of simulations. 145

¹⁴⁶ In the case of gliding down the fall line

$$F_{\rm n} = mg\cos\alpha\,,\tag{4}$$

where α is the angle between the slope and the horizontal plane. Because the friction force does not depend on the skier's speed, it cannot limit the speed but only reduces its growth rate. The aerodynamic drag force is also antiparallel to the velocity vector and has the magnitude

$$F_{\rm d} = \kappa v^2 \quad \text{where} \quad \kappa = \frac{C_{\rm d} A \rho}{2} \,,$$
 (5)

where $C_{\rm d}$ is the drag coefficient, A is the cross-section area of the skier normal to the direction of motion and ρ is the mass density of the air (Lind & Sanders, 1996). The drag force grows with v and this results in speed saturation. The value of the saturation speed $v_{\rm S}$ can be easily found from the energy principle. At this speed, the work carried out by the drag and friction forces over the distance L along the fall line,

$$W = (F_{\rm f} + F_{\rm d})L, \qquad (6)$$

¹⁵⁷ must be equal to the gravitational energy U = mgh released over the same distance. ¹⁵⁸ This condition yields

$$v_{\rm s}^2 = \frac{mg}{\kappa} \sin \alpha (1 - \mu \cot \alpha) \tag{7}$$

(cf. Lind and Sanders (1996)). Incidentally, this result shows that the slope angle has to exceed $\alpha_{\min} = \arctan(\mu)$. For the realistic value $\mu = 0.04$ (Lind & Sanders, 1996), this gives $\alpha_{\min} = 2.3^{\circ}$. Usually ski slopes are significantly steeper than this and the snow friction contribution is small. In this case, the saturation speed is determined mostly by the balance between the gravity and aerodynamic drag, which yields the characteristic speed scale

$$V_{\rm g} = \sqrt{\frac{mg}{\kappa} \sin \alpha} \,. \tag{8}$$

¹⁶⁵ The time required to reach this speed under the action of gravity alone,

$$T_{\rm g} = \frac{V_{\rm g}}{g \sin \alpha} = \sqrt{\frac{m}{\kappa g \sin \alpha}},\tag{9}$$

¹⁶⁶ is the corresponding characteristic time scale. The length scale

$$L_{\rm g} = \frac{V_{\rm g} T_{\rm g}}{2} = \frac{m}{2\kappa} \tag{10}$$

¹⁶⁷ is the corresponding distance along the slope. Interestingly, $L_{\rm g}$ does not depend on ¹⁶⁸ the slope gradient, which may not be very intuitive. Lind and Sanders (1996) state ¹⁶⁹ the values $C_{\rm d} = 0.5$, m = 80 kg, A = 0.4 m², and $\rho = 1.2$ kg/m³ as typical for downhill ¹⁷⁰ (DH) competitions. For these parameters

$$V_{\rm g} \simeq 150 \sqrt{\frac{\sin \alpha}{\sin 15^{\circ}}} \,\mathrm{km/h}\,, \quad T_{\rm g} \simeq 16 \sqrt{\frac{\sin 15^{\circ}}{\sin \alpha}} \,\mathrm{s}\,, \quad L_{\rm g} \simeq 0.33 \,\mathrm{km}\,.$$
(11)

These scales are well below the lengths of race tracks and durations of ski runs in all 171 alpine disciplines, suggesting that V_q can be reached in all of them. For example, the 172 length of Kitzbuhel's famous DH track Streif is 3.3km ($\langle \alpha \rangle = 15^{\circ}$) and the length of it 173 slalom track Ganslern is 0.59km ($\langle \alpha \rangle = 19^{\circ}$) (www.hahnenkamm.com). Although on 174 some sections of downhill (DH) courses the skier speed can indeed approach V_g , with 175 the current record of 162 km/h belonging to Johan Clarey (FIS WC race in Wengen, 176 2013), the typical mean speed in DH is $\langle v \rangle \simeq 90 \,\mathrm{km/h}$, which is significantly lower 177 than V_g (e.g. Gilgien, Spörri, Kröll, Crivelli, & Müller, 2014). In slalom (SL) it stays 178 well below, only $40 - 50 \,\mathrm{km/h}$ (e.g. Reid, 2010; Supej, Hebert-Losier, & Holmberg, 179 2014), indicating that the applicability of the fall-line gliding model is rather limited. 180 In equation (11) we used $\alpha = 15^{\circ}$ as a typical mean gradient of red slopes. On steeper 181 slopes, the limitation of the model is even more pronounced. 182

183 Basic dynamics of alpine skiing

Here we limit ourselves to the idealised case of a plane slope with constant gradient and introduce such system of Cartesian coordinates $\{x, y, z\}$ associated with the slope that on its surface z = 0. The unit vectors parallel to the coordinate axes will be denoted as $\{i, j, k\}$ respectively. For convenience, we direct the y-axis along the fall line, pointing downhill. We also introduce the vertical unit vector $s = -\sin(\alpha)j + \cos(\alpha)k$, so that the gravitational acceleration g = -gs (see figure 1).

When only the gravity, normal reaction, dynamic friction and aerodynamic drag forces are taken into account, the second law of Newtonian mechanics governing the motion of skier's centre of mass (CM) reads

$$m\frac{d\boldsymbol{v}}{dt} = \boldsymbol{F}_{g} + \boldsymbol{F}_{f} + \boldsymbol{F}_{d} + \boldsymbol{F}_{n}, \qquad (12)$$

194 where

$$\boldsymbol{F}_{\mathrm{g}} = m\boldsymbol{g}, \quad \boldsymbol{F}_{\mathrm{f}} = -\mu F_{\mathrm{n}}\boldsymbol{u}, \quad \boldsymbol{F}_{\mathrm{d}} = -kv^{2}\boldsymbol{u}$$
 (13)



Figure 1. Geometry of the slope. *Left panel:* The vertical section of the slope along the fall line. *Right panel:* The slope as seen at an angle from above. The curved line in the middle is the skier trajectory.

are the total gravity, friction, aerodynamic drag, and snow reaction force acting on the skier, respectively, and F_n is the normal reaction. In these expressions, u is the unit vector in the direction of motion. It is convenient to introduce the *angle of traverse* β as the angle between -i and u for the right turns and between i and ufor the left turns of a run (see figure 1). With this definition,

$$\boldsymbol{u} = \mp \cos(\beta) \boldsymbol{i} + \sin(\beta) \boldsymbol{j} \tag{14}$$

where the upper sign of $\cos\beta$ corresponds to the right turns and the lower sign to the left turns (we will use this convention throughout the paper).

The normal reaction force F_n is not as easy to describe as the other forces. 202 First, unless the skis are running flat on the slope, this force is normal not to the 203 slope surface but to the contact surface between the snow and the skis, which is not 204 the same thing. When skis are put on edge, they carve a platform (or a step) in the 205 snow and the normal reaction force is normal to the surface (surfaces) of this platform 206 (LeMaster, 2010). Second, the effective weight of the skier is determined not only by 207 the gravity but also by the centrifugal force, which depends on the skier speed and 208 the local curvature of their trajectory. 209

Since the velocity vector $\boldsymbol{v} = v\boldsymbol{u}$ we have

$$\frac{d\boldsymbol{v}}{dt} = \boldsymbol{u}\frac{dv}{dt} + v\frac{d\boldsymbol{u}}{dt}\,.\tag{15}$$

Ignoring the up and down motion of CM, we can write $d\boldsymbol{u}/dt = \boldsymbol{c}|d\beta/dt|$, where \boldsymbol{c} is the centripetal unit vector which points towards the local centre of curvature of the CM trajectory. Hence,

$$\frac{d\boldsymbol{v}}{dt} = \boldsymbol{u}\frac{dv}{dt} + v\boldsymbol{c} \left|\frac{d\beta}{dt}\right|.$$
(16)

Since dt = dl/v, where *l* is the distance measured along the skier trajectory, the last equation can also be written as

$$\frac{d\boldsymbol{v}}{dt} = \boldsymbol{u}\frac{dv}{dt} + \frac{v^2}{R}\boldsymbol{c}, \qquad (17)$$

216 where

$$R = \left| \frac{dl}{d\beta} \right| \tag{18}$$

 $_{217}$ is the (local) radius of curvature of the trajectory. Hence, we can rewrite equation $_{218}$ (12) as

$$m\boldsymbol{u}\frac{d\boldsymbol{v}}{dt} + \frac{m\boldsymbol{v}^2}{R}\boldsymbol{c} = \boldsymbol{F}_{g} + \boldsymbol{F}_{f} + \boldsymbol{F}_{d} + \boldsymbol{F}_{n} \,.$$
(19)

Scalar multiplication of equation (19) with \boldsymbol{u} delivers the equation governing the evolution of skier's speed. Since $\boldsymbol{u} \cdot \boldsymbol{c} = 0$, $\boldsymbol{u} \cdot \boldsymbol{u} = 1$, $\boldsymbol{u} \cdot \boldsymbol{s} = -\sin \alpha \sin \beta$, this equation reads

$$\frac{dv}{dt} = g\sin\alpha\sin\beta - \mu\frac{F_{\rm n}}{m} - \frac{k}{m}v^2.$$
(20)

The normal reaction force can be decomposed into components parallel to c and k:

$$\boldsymbol{F}_{n} = F_{n,c}\boldsymbol{c} + F_{n,k}\boldsymbol{k}.$$
⁽²¹⁾

The scalar multiplication of equation (19) and k immediately yields

$$F_{n,k} = mg\cos\alpha \,. \tag{22}$$

Thus, the normal to the slope component of the snow reaction force $F_{\rm n}$ is the same as in the case of the fall-line gliding. This is what is needed to match exactly the normal to the slope component of the gravity force and hence to keep the skier on the slope.

Since $\boldsymbol{c} = \pm \sin(\beta)\boldsymbol{i} + \cos(\beta)\boldsymbol{j}$, (see figure 2) and hence $(\boldsymbol{s} \cdot \boldsymbol{c}) = -\sin\alpha\cos\beta$, the scalar multiplication of equation (19) with \boldsymbol{c} yields

$$F_{\rm n,c} = \frac{mv^2}{R} - mg\sin\alpha\cos\beta.$$
(23)

This component of the normal reaction force is stronger in the lower-c part of the turn (90° $< \beta < 180^{\circ}$), where the angle between the gravity force and the centrifugal force is less than 90°, and weaker in the upper-c part of the turn (0° $< \beta < 90^{\circ}$), where this angle is more than 90° (the terminology is from Harb (2006)).

The total strength of $F_{\rm n}$ (and hence the effective weight of the skier) is

$$F_{\rm n} = \frac{mg\cos\alpha}{\cos\Phi}\,,\tag{24}$$



Figure 2. The centripetal unit vector \boldsymbol{c} for left and right turns.

where Φ is the angle between F_n and the normal direction to the slope k, given by

$$\tan \Phi = \frac{F_{\rm n,c}}{F_{\rm n,k}} = \frac{v^2}{gR} \frac{1}{\cos \alpha} - \tan \alpha \cos \beta \,. \tag{25}$$

In the case of fall-line gliding, $\Phi = 0^{\circ}$ and this equation reduces to the familiar $F_n = mg \cos \alpha$, as expected.

Formally, equations (22,23) can be written as one vector equation

$$\boldsymbol{F}_{n} + \boldsymbol{F}_{c} + \boldsymbol{F}_{g,lat} = 0, \qquad (26)$$

240 where

$$\boldsymbol{F}_{g,\text{lat}} = -(mg\cos\alpha)\boldsymbol{k} + (mg\sin\alpha\cos\beta)\boldsymbol{c}$$
(27)

241 is the lateral (normal to \boldsymbol{u}) component of the gravity force and

$$\boldsymbol{F}_{\mathrm{C}} = -(mv^2/R)\boldsymbol{c} \tag{28}$$

is the centrifugal force. Equation (26) also holds in the accelerated (non-inertial) frame of the skier where F_c emerges as an inertial force. In this frame, the skier is at rest and equation (26) has the meaning of lateral force balance. As any inertial force, the centrifugal force has the same properties as the gravity force and their sum plays the role of effective gravity experienced by the skier. Introducing the lateral effective gravity

$$\boldsymbol{F}_{g,eff} = \boldsymbol{F}_{g,lat} + \boldsymbol{F}_{c}, \qquad (29)$$

 $_{248}$ equation (26) can be written as

$$\boldsymbol{F}_{n} + \boldsymbol{F}_{g,eff} = 0.$$
(30)

The effective weight F_n is often measured in the units of the standard weight mg, in which case it is also called the g-force. Using equation (24), we find

g-force
$$= \frac{\cos \alpha}{\cos \Phi}$$
. (31)

The expressions (24,25) for the strength and direction of F_n do not allow to close the system. Indeed, they involve the turn radius R which still remains undetermined.

CARVING TURNS IN SKIING

253 Radius of balanced carving turn

In the mechanics of solid bodies, by a balance we understand not only vanishing 254 combined (total) force but also vanishing combined torque (Landau & Lifshitz, 1969). 255 Although skiers are not exactly solid bodies, torques are still important in their 256 dynamics. Here we focus on the lateral balance of skiers, that is the balance in the 257 plane normal to the skier speed (the so-called frontal plane; LeMaster, 2010). The 258 two forces parallel to this plane are the effective gravity $F_{\rm g,eff}$ and the normal reaction 259 $F_{\rm n}$. The effective gravity is applied directly at the CM, whereas the normal reaction 260 force is applied at the skis and most of it originates from the inside edge of the outside 261 (relative to the turn arc) ski (LeMaster, 2010). Hence, the condition of vanishing 262 torque implies that both $F_{g,eff}$ and F_n must act along the line connecting CM with 263 the inside edge of the outside ski (see figure 3). In other words, the angle between 264 this line, which we will refer to as the lever arm, and the slope normal, which is called 265 the skier inclination angle, must be equal to the angle Φ given by equation (25). 266

As a first step, here we focus on the case where the skier is "stacked", which means that in the frontal plane their legs are aligned with their torso in the frontal plane. In this case, skier's CM is located about their belly button and the lever arm is normal to the ski base, provided skier's boots are properly adjusted (the so-called canting of ski boots; LeMaster, 2010). Hence, the angle Ψ between the ski base and the slope, which we will call the ski edge angle (see figure 3), equals the skier inclination angle

$$\Psi = \Phi \,. \tag{32}$$

The running edge of a flattened carving ski is close to an arc of a circle. The radius of this circle is called the ski sidecut radius, $R_{\rm sc}$. When the ski is placed at the edge angle Ψ to a hard flat surface and then pressed in the middle so it bends and comes into contact with the surface, its edge can still be approximated as an arc but of a smaller radius

$$R_{\rm e} = R_{\rm sc} \cos \Psi \tag{33}$$

(Howe (1983), Lind and Sanders (1996), and Appendix A). In pure carving turns, there is no side-slippage (skidding) and the ski is transported along the contact edge. This makes the edge curvature radius R_e the same as the local curvature radius of the ski trajectory.

Strictly speaking, this relation is based on the assumption that the penetration 283 of snow surface by skis is negligibly small, which is best satisfied on an icy race track. 284 If however the snow is soft, and hence the penetration is significant, it is important 285 to know how the penetration depth is distributed along the ski. As the pressure 286 distribution normally peaks under skier's foot, one may expect the penetration to 287 be deepest near the ski midpoint. Assuming that both the tip and the tail ends of 288 the running edge remain on the surface, Howe (1983) derived a modified version of 289 equation (33), which includes the penetration depth as a parameter and leads to a 290



Figure 3. Lateral balance of a stacked (un-angulated) skier. The normal reaction force \mathbf{F}_{n} and the effective gravity force $\mathbf{F}_{g,eff}$ act along the line connecting CM with the inside edge of the outside ski, which results in vanishing torque. The skier inclination angle Φ is the same as the ski edge angle Ψ . This configuration corresponds to the lower-c part of the turn.

smaller value for $R_{\rm e}$. From the basic geometry of the problem it follows that the 291 effect is significant when the width of the groove platform, on which the ski is resting, 292 becomes comparable to the ski sidecut h_{sc} , which is about 20 mm for a slalom ski. 293 Although his analysis is fine for a stationary ski, the snow plasticity ensures that 294 the ski tail does not return to the surface but instead glides over the platform made 295 in the snow by the forebody of the ski, thus leading to a higher radius than that 296 predicted by the modified Howe equation. Moreover, the finite-element model of 297 the ski-snow interaction by M. Federolf, Lüthi, Roos, and Dual (2010) predicted the 298 turn radius which for $\Psi > 50^{\circ}$ was even larger than that given by Howe's formula 299 with zero penetration. They speculated that this was due to the higher local sidecut 300 radius of the ski afterbody. To the contrary, in the field study of turns performed by 301 members of the Norwegian national team, Reid, Haugen, Gilgien, Kipp, and Smith 302 (2020) found a good agreement with equation (33) up to $\Psi \simeq 70^{\circ}$. 303

A differential twisting (torsion) of the ski about its longitudinal axis, leading to 304 lower value of Ψ at its tip and tail compared to the mid-ski position, increases $R_{\rm e}$. 305 However, this effect is likely to be marginal. Yoneyama, Scott, Kagawa, and Osada 306 (2008) measured the deflection angle at the ski tip during a ski run to be $\delta\Psi < 2^{\circ}$ 307 and concluded that it had little effect on the geometry of the running edge. Indeed, 308 the effective sidecut of the edge is reduced by $\delta h \simeq d(1 - \cos \delta \Psi)$, where d is the 309 half-width of the ski at the tip. Even for $\delta \Psi$ as high as 10° and d = 60 mm this leads 310 to $\delta h \approx 0.9 \,\mathrm{mm}$. 311

Obviously, the applicability of Howe's formula (33) has to be clarified. In our study we adopt it, keeping in mind that it may be sufficiently accurate only for icy snow.

The ski trajectory is not the same as the CM trajectory. It is longer and in general has higher curvature (e.g. LeMaster, 2010), and so $R > R_{\rm e}$. This is particularly pronounced in short slalom turns (e.g. Reid, 2010; Supej et al., 2014). However, the separation between the trajectories is limited by the length of skier leg and for sufficiently wide turns we may assume that $R \approx R_{\rm e}$. Hence, combining equations (33) and (25) with the balance condition $\Phi = \Psi$, we find

$$\left(\left(\frac{R_{\rm sc}}{R}\right)^2 - 1\right)^{1/2} = \frac{v^2}{gR} \frac{1}{\cos\alpha} - \tan\alpha\cos\beta.$$
(34)

This is a different form of equation (10-1) in Howe (1983) and it is called by Jentschura and Fahrbach (2004) the Ideal-Carving Equation (ICE). It defines R as a function of skier's velocity and therefore allows to close the CM equations of motion.

According to equation (33), R is a monotonically decreasing function of Ψ . It is 324 easy to see that $R \to R_{\rm sc}$ as $\Psi \to 0$ and hence the turn radius of marginally edged ski 325 is about $R_{\rm sc}$. At the other end of the range, $R \to 0$ as $\Psi \to 90^{\circ}$, which does not make 326 much sense and reflects the approximate nature of (33). Obviously, there is a limit 327 to how much a ski can be bent before it breaks. If $r_{\rm b} = R/l_{\rm ski}$ is the radius of ski 328 curvature at the breaking point measured in ski lengths, then we have the constraint 329 $\cos \Phi > r_{\rm b}(l_{\rm ski}/R_{\rm sc})$. For a slalom ski with $l_{\rm ski} = 1.65 \,\mathrm{m}$ and $R_{\rm sc} = 13 \,\mathrm{m}$ and the 330 fairly reasonable $r_{\rm b} = 2$, this yields the condition on the ski edge angle $\Psi < 75^{\circ}$. 331

Another upper limit is set by the g-force which builds up during the turn. According to LeMaster (2010) the best athletes can sustain the g-force up to about three. According to equation (31), this leads to the condition $\Phi < 70^{\circ}$ (for the realistic slope gradient angle $\alpha = 15^{\circ}$).

Finally, as Φ increases so does the tangential to the slope component of the effective gravity. This is effectively a shearing force acting on the snow. Above a certain level it will cause snow fracturing, loss of grip and skidding (Mössner et al., 2009; Mössner et al., 2013). The snow shear stress S relates to $F_{n,c}$ via

$$F_{\mathbf{n},\mathbf{c}} = l_{\mathbf{ski}} e S \,, \tag{35}$$

where e is the snow penetration depth in the direction normal to the slope. The snow fractures when the shear stress exceeds the critical value S_c . Based on equation (35) alone one might naively expect that S_c sets a lower limit on the snow penetration. However, this ignores the fact that the penetration is dictated by the normal component $F_{n,k}$ of the same force. These are related via

$$F_{n,k} = HV, \qquad (36)$$

where $V = l_{\rm ski}e^2/2\tan\Psi$ is the volume of the imprint made by the ski in the snow and *H* is the hardness parameter of the snow (Mössner et al., 2013). Combining equations (35,36,32) one finds

$$e < \frac{2S_{\rm C}}{H} \,, \tag{37}$$

which is an upper limit on the penetration, contrary to the naive expectation. This can be turned into the condition on the skier inclination angle. Indeed, using equations (22,32,36) one finds

$$e^2 = \frac{2mg\cos\alpha\tan\Phi}{Hl_{\rm ski}}$$

and, upon the substitution of this result into equation (37), the condition

$$\tan\Phi < \frac{2S_{\rm C}^2 l_{\rm ski}}{mgH\cos\alpha} \,. \tag{38}$$

According to the analysis in Mössner et al. (2013), a well-prepared race track can be attributed with $S_{\rm cr} \approx 0.52 \,\mathrm{N}\,\mathrm{mm}^{-2}$ and $H \approx 0.21 \,\mathrm{N}\,\mathrm{mm}^{-3}$. Using these values along with $m = 70 \,\mathrm{kg}$, $l_{\rm ski} = 165 \,\mathrm{cm}$ and $\alpha = 15^{\circ}$ we obtain $e < 5 \,\mathrm{mm}$ and $\Phi < 81^{\circ}$. Thus, all three conditions yield approximately the same upper limit on Φ .

Looser snow will fracture under much lower shear stress, thus allowing only 353 small-inclination carving. For example, in their sophisticated multi-body simula-354 tions, which incorporated a multi-segment ski model, Mössner et al. (2008) used 355 $H = 0.01 \,\mathrm{N \, mm^{-3}}$ and $S_{\rm cr} = 0.03 \,\mathrm{N \, mm^{-2}}$ and observed a transition to skidding dur-356 ing the very first turn. As the turn progressed, the inclination angle of effective gravity 357 increased from $\Phi = 0^{\circ}$ to $\Phi \approx 45^{\circ}$. For these snow parameters, $l_{\rm ski} = 165 \,{\rm cm}$ and 358 m = 72 kg, used in their simulations, equation (38) yields the critical angle $\Phi_{\rm c} = 24^{\circ}$, 359 which is consistent with the simulation results. 360

³⁶¹ Speed limits imposed by the Ideal Carving Equation

362 Equation (34) can be written as

$$\left(\xi^2 - 1\right)^{1/2} = a\xi + b\,,\tag{39}$$

where $\xi = R_{\rm sc}/R$, $a = v^2/gR_{\rm sc}\cos\alpha$ and $b = -\cos\beta\tan\alpha$. From the definitions it follows that $\xi \ge 1$, a > 0 and $|b| < \tan\alpha$. The right-hand side of (39) is the linear function $g(\xi) \equiv \tan\Psi(\xi) = a\xi + b$ which monotonically increases with ξ . The left-hand side of (39) is the radical function $f(\xi) \equiv \tan\Phi(\xi) = \sqrt{\xi^2 - 1}$ which also monotonically increases with ξ . Moreover, since $f'' = -1/\sqrt{\xi^2 - 1} < 0$, f' decreases monotonically from $+\infty$ at $\xi = 1$ to 1 as $\xi \to +\infty$.

Whether the solutions to (39) exist or not critically depends on whether a < 1or a > 1. The critical value a = 1 corresponds to $v = V_{sc}$ where

$$V_{\rm SC} = \sqrt{gR_{\rm SC}\cos\alpha} \tag{40}$$



Figure 4. Finding roots of the ideal carving equation (ICE). The solid line shows $\tan \Psi(\xi) = \sqrt{\xi^2 - 1}$ and the dashed lines $\tan \Phi(\xi) = a\xi + b$. The roots of ICE are given by the intersection points of the curves. *Left panel*: The case a > 1. Depending on the value of b, one can have none, one or two roots. *Right panel*: The case 0 < a < 1. Now one can have either one root or none.

371 (cf. Jentschura & Fahrbach, 2004).

When a < 1 ($v < V_{\rm Sc}$), the gradient of $g(\xi)$ is lower than the asymptotic gradient of $f(\xi)$ and as illustrated in the right panel of figure 4 there is either one solution or none. The solution exists when $a + b \ge 0$, which includes the case of b > 0 and hence there is always a unique solution for the lower-c part of the turn. This solution disappears when a + b < 0 which implies negative b and hence the upper-c part of the turn. In terms of the turn speed and the angle between the skier velocity and the fall line, $\gamma = |\beta - 90^{\circ}|$, the existence condition reads

$$\sin\gamma \le \frac{v^2}{gR_{\rm SC}\sin\alpha}\,.\tag{41}$$

Thus, for sufficiently low speeds, namely $v^2 < gR_{\rm SC} \sin \alpha$, carving is possible only close to the fall line. In order to understand this result, consider a stationary skier whose skis point perpendicular to the fall line. In order to stay in balance the skier has to be aligned with the vertical direction and this implies ski edging which is consistent with the lower-c part of the turn only. Hence, if the skier is pushed forward just a little bit then their trajectory will turn not downhill but uphill. To turn downhill the skis must be at least flat on the snow (or marginally edged) in which case they carve an arc of the radius $R = R_{\rm SC}$. The balance condition (26) then implies that the corresponding centrifugal force $mv^2/R_{\rm SC}$ must be high enough to balance the centripetal component of the gravity force $mg \sin \alpha \cos \beta$. This yields the speed

$$v^2 = gR_{\rm sc}\sin\alpha\sin\gamma,$$

in agreement with condition (41).

When a > 1 ($v > V_{sc}$), the gradient of $g(\xi)$ is higher than the asymptotic gradient of $f(\xi)$ and as one can see in the left panel of figure 4 there are three distinct possibilities. If g(1) = a + b < 0 then there exists one and only one root. As we increase b above -a, then initially there are two roots but eventually they merge and disappear. The bifurcation occurs at the point ξ_c where

$$g(\xi_{\rm C}) = f(\xi_{\rm C})$$
 and $g'(\xi_{\rm C}) = f'\xi_{\rm C}$.

Solving these two simultaneous equations for $\xi_{\rm C}$ and $b_{\rm C}$, we find that

$$b_{\rm c} = -(a^2 - 1)^{1/2}$$
 and $\xi_{\rm c} = \frac{a}{(a^2 - 1)^{1/2}}$. (42)

There are no solutions when $b > b_c$, which includes all positive values of b and hence the whole lower-c part of the turn. This means that at such high speeds balanced carving turns are impossible.

What are the indications that a skier is about to hit the speed limit $V_{\rm sc}$? Consider the entrance point to the lower-c part of the turn. At this point $\beta = 90^{\circ}$, b = 0 and hence equation (39) reads

$$\left(\xi^2 - 1\right)^{1/2} = a\xi \,.$$

Its solution

$$\xi = \frac{1}{\sqrt{1-a^2}} \to \infty \quad \text{as} \quad a \to 1 \,.$$

Thus the turn becomes very tight (formally $R \to 0$) and the skier's body close to horizontal (formally $\Phi \to 90^{\circ}$). On approach to this point something will give up. As we discussed earlier this will be either the skis, the skier's legs or the snow resistance to the applied shearing force. If however the speed limit is exceeded in the upper-c part of the turn, there may not be such a clear indicator. In fact, after this the turn can be continued for a while until it reaches the critical traverse angle β_c where

$$\cos \beta_{\rm C} = \cot \alpha \left(\left(\frac{v}{V_{\rm sc}} \right)^4 - 1 \right)^{1/2}$$

384 and

$$\tan \Phi_{\rm c} = \left(\left(\frac{v}{V_{\rm sc}} \right)^4 - 1 \right)^{-1/2} \tag{43}$$

(see equations 42). When v grows slowly at the point of going over $V_{\rm sc}$, the loss of balance occurs close to the fall line at extreme inclination angles. If however the growth is fast, v may significantly overshoot $V_{\rm sc}$ quite early in the upper-c part of turn. In this case the loss of balance may also occur early and at Φ significantly below 90°.

Figure 4 shows that when $v > V_{\rm Sc}$ no balanced position exists because for any turn radius $\Phi > \Psi$. The effective gravity is not directed along the lever arm but points away from it, resulting in non-vanishing net torque about the point where the carving ski is "pinned" to the snow. This torque pushes the skier body away from the slope towards the position with zero inclination.

³⁹⁵ It is easy to show that

$$V_{\rm sc} = V_{\rm g} \left(\frac{R_{\rm sc}}{L_{\rm g}\tan\alpha}\right)^{1/2} \,. \tag{44}$$

³⁹⁶ For the typical parameters of slalom competitions, this gives

$$V_{\rm sc} = 0.3 V_{\rm g} \left(\frac{R_{\rm sc}}{13\,\rm m}\right)^{1/2} \left(\frac{L_{\rm g}}{200\,\rm m}\right)^{-1/2} \left(\frac{\tan\alpha}{\tan 20^{\circ}}\right)^{-1/2} \,. \tag{45}$$

Thus, for carving turns in slalom $V_{\rm sc}$ is significantly smaller than the characteristic 397 speed $V_{\rm g}$ (see equation 8) set by the aerodynamic drag. This suggests that pure carv-398 ing turns are normally impossible for the typical parameters of slalom competitions 399 and the racers have to shave their speed via skidding on a regular basis. The only 400 exceptions are probably (i) low gradient sections of the track where the last factor 401 of equation (45) can be sufficiently large, (ii) the first few turns right after the start, 402 where the speed has not yet approached V_{sc} and (iii) the few turns at the transitions 403 from steep to flat part of the race track. In the last case, $V_{\rm SC}$ significantly increases 404 at the transition, giving to the racer the opportunity to increase their speed as well. 405 It is easy to verify that the situation is quite similar in other race disciplines. 406

407 Stability

The equilibrium of a stacked skier who keeps all the load on the outside ski 408 is similar to that of an inverted pendulum and hence unstable (Lind and Sanders 409 (1996), Appendix B). However, skiers have ways of controlling this instability. Lind 410 and Sanders (1996) discuss the stabilising arm moment, similar to what is used by 411 trapeze artists. Ski poles can provide additional points of support when planted into 412 or dragged against the snow. Some control can be provided by the body angulation 413 (Appendix B). Finally and presumably most importantly, when both skis are suffi-414 ciently wide apart and loaded, instead of the unique balanced inclination angle we 415 have a continuum of balanced positions (see Appendix B) and so small perturbations 416 just shift the skier to nearby equilibria. Moreover, this gives to skiers a simple way 417 of controlling their inclination angle – via relaxing and extending their legs. 418

⁴¹⁹ Dimensionless equations of carving turn

It is common practice of mathematical modelling to operate with dimensionless equations, which are derived using a set of scales characteristic to the problem under consideration, instead of standard units. This leads to simpler equations which are easier to interpret and to the results which are at least partly scale-independent. Since in ideal balanced carving the speed must stay below $V_{\rm SC}$ this is a natural speed scale. Because the turn radius is limited by $R_{\rm SC}$ this is a convenient length scale. The corresponding time scale is $T_{\rm SC} = R_{\rm SC}/V_{\rm SC}$. In order to derive the dimensionless equations of balanced carving we now write

$$v = V_{\rm SC} \tilde{v}, \quad t = T_{\rm SC} \tilde{t}, \quad R = L_{\rm SC} \tilde{R},$$

substitute these into the dimensional equations and where possible remove common dimensional factors. Finally, we ignore tilde in the notation. In other words, we do the substitutions $v \to V_{\rm Sc}v$, $t \to T_{\rm Sc}t$, $R \to R_{\rm Sc}R$ and then simplify the results. For example, the substitution $v \to V_{\rm Sc}v$ into the equation (7) gives the dimensionless equation for the saturation speed of fall-line gliding

$$v_{\rm S} = \mathrm{Sr}\sqrt{1 - \mu \cot \alpha}\,,\tag{46}$$

which includes the dimensionless speed parameter $\text{Sr} = V_{\text{g}}/V_{\text{Sc}}$. Similarly, we deal with other dimensional variables should they appear in the equations, e.g. $x \to R_{\text{sc}}x$ and $y \to R_{\text{sc}}y$. In particular, the application of this procedure to (20) gives the dimensionless speed equation

$$\frac{dv}{dt} = \sin\beta\tan\alpha - \frac{\mu}{R} - Kv^2, \qquad (47)$$

429 where

$$K = \frac{R_{\rm SC}}{L_{\rm g}},\tag{48}$$

430 is a dimensionless parameter which we will call the dynamic sidecut parameter. The431 g-force can be written as

g-force
$$=$$
 $\frac{\cos \alpha}{R}$. (49)

432

The dimensionless ideal-carving equation (34) reads

$$\left(\frac{1}{R^2} - 1\right)^{1/2} = \frac{v^2}{R} - \cos\beta \tan\alpha \,. \tag{50}$$

⁴³³ The equation governing the evolution of β follows from equation (18) upon the sub-⁴³⁴ stitution dl = vdt. It reads

$$\frac{d\beta}{dt} = \frac{v}{R} \tag{51}$$

⁴³⁵ and the dimensionless skier coordinates can be found via integrating

$$\frac{dx}{dt} = \mp v \cos\beta \,, \tag{52}$$

⁴³⁶ where we use the sign minus for right turns and the sign plus for left turns, and

$$\frac{dy}{dt} = v \sin\beta \,. \tag{53}$$

Equations (47-53) determine the arc of a carving turn and the skier motion along the arc. What they do not tell us is when one turn ends and the next one begins. These transitions have to be introduced independently. In this regard the angle of traverse is a more suitable independent variable than the time because its value is a better indicator of how far the turn has progressed. Replacing t with β via equation (51) we finally obtain the complete system of equations which we use to simulate carving runs in this study. It includes three ordinary differential equations

$$\frac{dv}{d\beta} = \frac{R}{v} \left(\sin\beta \tan\alpha - \frac{\mu}{R} - \mathrm{K}v^2 \right) \,, \tag{54}$$

444

$$\frac{dx}{d\beta} = \mp R \cos\beta \,, \tag{55}$$

445

$$\frac{dy}{d\beta} = R\sin\beta\,,\tag{56}$$

and the constitutive equation

$$\left(\frac{1}{R^2} - 1\right)^{1/2} = \frac{v^2}{R} - \cos\beta \tan\alpha \,. \tag{57}$$

The definition of β implies that it increases both during the left and the right turns, but not in the transition between turns. In our simplified model of the transition, the direction of motion \boldsymbol{u} remains unchanged and hence the angle of traverse has to change from β to $180^{\circ} - \beta$. According to equation (57) this implies a jump in the local turn radius and hence the skier inclination. As a result, during the whole run, which may consist of many turns, β remains confined between 0° and 180°, provided each turn terminates before going uphill.

Finally, we observe that equations (54) and (57) do not involve x and y and hence can be solved independently from equations (55-56). However, all these equations should be integrated simultaneously when we are interested in a skier's trajectory. Equation (51) should be added as well when we need to know the run evolves in time.

458

Results

Here we present the results of our study of ideal carving runs as described 459 by equations (54-57) with instantaneous transitions between turns. At the start we 460 specify the initial angle of traverse β_{ini} and speed v_{ini} , achieved during the run-461 up phase. Each turn is terminated when the traverse angle reaches a given value, 462 denoted as β_{fin} . Hence, beginning from the second turn, all turns are initiated at 463 $\beta_{\rm ini} = 180^{\circ} - \beta_{\rm fin}$. Initially we focus on the effect of slope steepness and fix the 464 sidecut parameter to K = 0.0325 and the coefficient of friction to $\mu = 0.04$. For the 465 aerodynamic length scale $L_{\rm g} = 200 \,\mathrm{m}$ this corresponds to SL skis with the dimensional 466 radius of $R_{\rm sc} = 13$ m. Later we discuss the effect of sidecut radius as well. 467

468 Gentle slope

First we consider a slope with $\alpha = 5^{\circ}$. For such a gentle ("flat") slope, the speed of fall-line gliding saturates at $v_{\rm S} = 0.737 V_{\rm g}$. However, the speed limit $V_{\rm SC} =$ $0.612 V_{\rm g} < v_{\rm S}$, indicating that the skier speed may eventually exceed $V_{\rm SC}$.

Here we present the results for the run with $x_{ini} = y_{ini} = 0$, $\beta_{ini} = 0.3\pi$ (54°), 472 $v_{\rm ini} = 0.49 V_{\rm sc} \ (0.3 V_{\rm g})$ and $\beta_{\rm fin} = 0.9 \pi \ (162^{\circ})$. Figure 5 shows the trajectory of this 473 run, which exhibits a rather slow evolution of the turn shape. This agrees with the 474 data presented in Figure 6, which shows the evolution of R, v, Φ and the g-force 475 for the first 20 turns. Indeed, the turn radius does not vary much along the track. 476 Moreover, although each next turn is not an exact copy of the previous turn, for each 477 of the variables we observe convergence to some limiting curve, which will refer to as 478 the asymptotic turn solution. In practical terms, well down the slope each next turn 479 becomes indistinguishable from the previous one. This is reminiscent of the so-called 480 limit cycle solutions in the theory of dynamical systems. 481

Interestingly, the speed of the asymptotic solution remains well below $v_{\rm s}$ and even below $V_{\rm sc}$, with the mean value $\langle v \rangle \approx 0.75 V_{\rm sc}$. This is due to the higher work done by the friction force compared to the fall-line gliding because of 1) the longer trajectory of this run compared to the straight fall line and 2) the fact that the effective weight of skier is higher than mg, leading to higher friction force. In order to verify this explanation one can use the equilibrium version of the speed equation (54)

$$\langle \sin \beta \rangle \tan \alpha - \mu \langle \frac{1}{R} \rangle - \mathcal{K} \langle v^2 \rangle = 0,$$
 (58)

where $\langle A \rangle$ stands for the mean turn value of the quantity A. According to figure 6, $\langle 1/R \rangle = \langle \text{g-force} \rangle / \cos \alpha \approx 1.2$ whereas $\langle \sin \beta \rangle$ can be estimated via

$$\langle \sin \beta \rangle = \frac{1}{0.8\pi} \int_{0.1\pi}^{0.9\pi} \sin(\beta) d\beta \approx 0.796 \,.$$

Substituting the estimates into equation (58), we find $\langle v \rangle \approx 0.8 V_{\rm sc}$, which is quite



Figure 5. The first few turns of the flat-slope run ($\alpha = 5^{\circ}$).

⁴⁹⁰ close to what we see in the numerical data. For $R_{\rm sc} = 13 \,\mathrm{m}$, the corresponding ⁴⁹¹ dimensional value is $\langle v \rangle \approx 27 \,\mathrm{km/h}$.

⁴⁹² Moderately steep slope

Here we deal with a slope with $\alpha = 15^{\circ}$. For this slope $v_{\rm s} = 0.922V_{\rm g}$ and 493 $V_{\rm sc} = 0.35 V_{\rm g}$ is now significantly below $v_{\rm s}$. Figure 7 shows the trajectory of the run 494 with the same initial parameters and β_{fin} as in the case of flat slope. On can see 495 that now the turns are much shorter and not so rounded, with the individual turn 496 shape reminiscent of the letter "J", rather than "C". Figure 8 shows the evolution of 497 R, v, Φ and the g-force for the first 20 turns of this run. Like in the flat-slope case, 498 the solution converges to an asymptotic one but now this occurs very quickly – the 499 individual turn curves become indistinguishable beginning from the forth turn. The 500 top-left panel of figure 8 confirms that on average the turn radius is significantly lower 501 than in the flat run. Moreover, it varies dramatically, from $R \approx 0.6 R_{\rm SC}$ at the turn 502 initiation down to $R \approx 0.12 R_{\rm sc}$ soon after the fall-line. The latter is approximately 503 1.6m (one SL ski length) when the solution is scaled to $R_{\rm sc} = 13$ m. 504

Rather surprisingly, the speed of the asymptotic solution still remains below $V_{\rm sc}$, 505 but only just, and well below $V_{\rm g}$. The latter shows that contrary to the expectations 506 based on the analysis of fall-line gliding, in this slalom run the aerodynamic drag is not 507 the dominant factor in determining the saturation speed. The reason is the extremely 508 high effective weight and hence the friction force. According to Figure 8, $\langle 1/R \rangle \approx 5$ 509 and $\langle v \rangle \approx 1$. Hence, in equation (58) the geometric term $\langle \sin \beta \rangle \tan \alpha \approx 0.213$, the 510 friction term $\langle \mu/R \rangle \approx 0.2$ and the aerodynamic drag term $K \langle v^2 \rangle \approx 0.03$. Thus, the 511 geometric and the friction terms almost balance each other, whereas the contribution 512 of the aerodynamic drag is small. 513

The corresponding dimensional value of the mean skier speed in the asymptotic solution is $v \approx 35$ km/h, which is not that far below the typical speed of slalom competitions. However, the inclination angle of this run reaches very high values, $\Phi \approx 80^{\circ}$ in the lower-c part of the turn and the g-force is extremely high. This shows



Figure 6. Evolution of $R(\beta)$, $v(\beta)$, $\Phi(\beta)$ and F_n for the flat-slope run ($\alpha = 5^{\circ}$) during the first 20 turns. In each of these plots, there are 20 curves which show the evolution of these variables during each turn. Each such curve (except the one corresponding to the first turn which originates at $\beta = 0.3\pi$) originates at $\beta = 0.1\pi$ (the turn initiation point) and terminated at $\beta = 0.9\pi$ (the turn completion point). The transition between turns is a jump from the termination point of the previous turn to the initiation point of the next turn. In the *R*-panel this transition is a jump to the lower curve and in the *v*-, Φ - and F_n -panels to the upper curve.





Figure 8. The same as in figure 6 but for the moderately steep slope ($\alpha = 15^{\circ}$).



Figure 9. The trajectories of ideal carving runs on the $\alpha = 13^{\circ}$ slope with slalom (solid), giant slalom (dashed) and downhill (dash-dotted) skis.

that in this run we are beyond what is achievable in practice.

For a steep slope with $\alpha = 35^{\circ}$, $V_{\rm SC}$ is reached very quickly and the carving run cannot be continued beyond the first turn.

521 The approximate similarity of balanced carving runs

How different are the carving turns in different alpine disciplines? The equations 522 of carving turn (54-57) have only three dimensionless parameters that modify these 523 equations and hence their solutions – the coefficient of dynamic friction μ , the slope 524 angle α and the dynamic sidecut parameter $K = R_{sc}/L_g \ll 1$. If K was negligibly 525 small then the equations would be practically non-dependent on $R_{\rm sc}$. This means 526 that for the same slope angle and coefficient of friction (the same snow conditions 527 and wax), the slalom and downhill carving runs would be just scale versions of each 528 other, with the trajectory scaling as $\propto R_{\rm sc}$, skier's speed as $\propto V_{\rm sc} \propto \sqrt{R_{\rm sc}}$ and the 529 g-force and inclination angle both remaining unchanged. 530

Equation (54) tells us that a higher value of K leads to a lower speed in the 531 asymptotic solution. Because of this and the fact that $K \propto R_{sc}$, the expect v/V_{sc} 532 to be actually a bit smaller for a discipline where skis have larger $R_{\rm sc}$. If so then 533 equation (57) ensures a larger $R/R_{\rm sc}$, equation (49) a weaker g-force and equation 534 (33) a smaller inclination angle. To check this, we compared solutions corresponding 535 to SL, GS (giant slalom) and DH skis for $\alpha = 13^{\circ}$ and $\mu = 0.04$. Figure 9 shows 536 the dimensionless trajectories of these runs in the asymptotic regime. Although they 537 are relatively similar they are still not exact copies of one another, with larger K 538 yielding longer and smoother turns as expected. Figure 10 shows the behaviour of 539 other parameters which also agrees with our expectations. 540

In the speed equation (54), K is the coefficient of the aerodynamic drag term Kv^2 . Hence, we the deviation from the simple scaling found in the case K = 0 reflects



Figure 10. The asymptotic turn parameters for ideal carving runs on the $\alpha = 13^{\circ}$ slope with slalom (solid), giant slalom (dashed) and downhill (dash-dotted) skis.

the variation in the relative importance of the aerodynamic drag. Its role increases as we move from SL towards DH, which is a well-known fact.

545 The snow friction and the critical slope gradient

We extended the study described in the previous sections in order to determine the critical slope steepness $\alpha_{c,t}$ above which pure balanced carving is impossible for SL, GS and DH skis even theoretically (v exceeds V_{sc}). The result is

$$\alpha_{\rm c,t} = \begin{cases} 17^{\circ} & \text{for } \mathbf{K} = 0.0325 \,(13\mathrm{m}) \,, \\ 19^{\circ} & \text{for } \mathbf{K} = 0.0875 \,(30\mathrm{m}) \,, \\ 21^{\circ} & \text{for } \mathbf{K} = 0.1250 \,(50\mathrm{m}) \,, \end{cases}$$
(59)

where in the brackets we show the dimensional sidecut radius corresponding to $L_{\rm g} = 200$ m. Here we also observe only a relatively weak dependence on $R_{\rm sc}$. When the

limitations based on the shear resistance of snow, physical strength of skiers and
structural strength of skis are taken into account, the practical critical gradients
become even smaller.

The result (59) was obtained for the friction coefficient $\mu = 0.04$. However, the coefficient depends on many factors and may vary significantly. Since a higher friction coefficient μ implies a lower saturation speed of the run and hence a weaker centrifugal force, this may also allow carving on steeper slopes. We explored this avenue using a little more pragmatic definition of executable carving turns. Namely, we demanded that the inclination angle Φ did not exceed $\Phi_{\rm c} = 70^{\circ}$.

⁵⁶⁰ We run SL and DH models with $\mu=0.04$, 0.07 and 0.10. For each model we ⁵⁶¹ used a simple iterative procedure aimed at identifying the slope angle for which in ⁵⁶² the asymptotic solution Φ peaked within one percent of Φ_c . The results are shown ⁵⁶³ in figure 11. They are well fitted by the linear equations

$$\tan \alpha_{\rm C} = 2.3\mu + 0.06\,. \tag{60}$$

for the SL skis (K = 0.0325) and

$$\tan \alpha_{\rm C} = 2.2\mu + 0.16\,. \tag{61}$$

565 for the DH skis (K = 0.125).

566

The effect of angulation

So far we limited our analysis to the case of stacked skier where the skier incli-567 nation to the slope (the lever-arm inclination) is the same as the edge angle of their 568 skis. However, skiers often angulate their body by moving hip and to some degree 569 knees towards the inside of the turn. In this case, CM shifts from the belly button 570 towards the outside of the turn and hence the edge angle becomes higher than the 571 lever-arm inclination (see figure 12). As the torque balance still requires the incli-572 nation of the effective gravity force to be the same as the lever arm inclination, this 573 leads to $\Theta = \Psi - \Phi > 0$. 574

There are at least two benefits of such angulation. Firstly, it is known to introduce a better safety margin against accidental side-slipping of the skis (skidding). Secondly, it allows to vary the turn radius, thus introducing some control over the carving turn (e.g. Harb, 2006; Howe, 1983).

⁵⁷⁹ We note here that when $\Theta > 0$ the ski is pressed not only against the base of the ⁵⁸⁰ platform it creates in the snow but also against the wall of this platform (see figure ⁵⁸¹ 12). Hence, the total normal reaction force of the snow $F_{n} = F_{n,b} + F_{n,w}$ is the sum ⁵⁸² of the force $F_{n,b}$ originated from the base and the force $F_{n,w}$ originated from the ⁵⁸³ wall and because of this it may still be aligned with the effective gravity force.

Using the notation introduced in our analysis of ICE, $\tan \Psi = (\xi^2 - 1)^{1/2}$ and tan $\Phi = a\xi + b$. For $0 < \Phi < \Psi < 90^\circ$, we can write $\tan \Psi = \eta \tan \Phi$ where $\eta > 1$,



Figure 11. The critical slope gradient as a function of the friction coefficient for $\Phi_{\rm c} = 70^{\circ}$. The markers show the numerical data and the dashed lines their fit by the linear functions (60,61).



Figure 12. Inclination and angulation. Left panel: Because of the angulation at the hip, the ski edge angle Ψ is higher than the inclination angle of the skier Φ . Right panel: Because $\Psi > \Phi$ the effective gravity has not only the component normal to the platform cut in the snow by the ski (\mathbf{F}_{\perp}) but also the component parallel to the platform and pushing the ski into the platform wall (\mathbf{F}_{\parallel}) . The wall reacts with the force $\mathbf{F}_{n,w}$, balancing \mathbf{F}_{\parallel} .



Figure 13. Trajectories of attempted 360° carving turns with (solid line) and without (dashed line) angulation. The trajectory of the turn without angulation terminates at the point where the skier comes to halt, whereas the trajectory of the turn with angulation is terminated arbitrary and the skier speed at the termination point does not vanish.

⁵⁸⁶ which yields the modified ideal carving equation

$$(\xi^2 - 1)^{1/2} = \eta(a\xi + b).$$
(62)

Introducing $a' = \eta a > a$ and $b' = \eta b > b$, we can write equation (62) in exactly the same form as the original ICE (Eq.34) but with the primed parameters in the place of the original unprimed ones. This immediately allows us to deduce the effect of the angulation on the speed limits of balanced carving. Since a + b > 0 if and only if a' + b' > 0, the lower speed limit (41) remains unchanged. However, the condition a' < 1 now yields the constraint

$$v < V_{\rm sc}(\eta)$$
 where $V_{\rm sc}(\eta) = \sqrt{\frac{gR_{\rm sc}}{\eta}\cos\alpha}$. (63)

⁵⁹³ Thus, the upper speed limit is reduced.

In order to elucidate the effect of angulation further, we analysed the so-called 360°-carving turn. By this we understand a carving turn which continues in the clockwise (or counter-clockwise) direction all the way – first downhill, then uphill and finally downhill again without any interruption. In this example, we assumed that the skier angulation depended only on the inclination angle, $\Theta = \Theta(\Phi)$, as described by the equation

$$\tan \Psi = A + \tan \Phi \,, \tag{64}$$



Figure 14. The attempts at 360° turn with (solid lines) and without (dashed lines) angulation.

where A is constant. It is easy to see that $A = \tan(\Theta(0))$. It is also easy to verify that $\Theta(\Phi)$ is a monotonically decreasing function which vanishes as $\Phi \to 90^{\circ}$, and that it yields $\Psi < 90^{\circ}$ for all $0 \le \Phi < 90^{\circ}$.

Here we present the results for the slope angle $\alpha = 5^{\circ}$, the initial skier speed 603 $v_{\rm ini} = 0.5 V_{\rm g}$ and the initial angle of traverse $\beta_{\rm ini} = 54^{\circ}$. Such a high speed could 604 be gained at a preceding steeper uphill section of the slope. Figures 13 and 14 show 605 the results for two runs: one with no angulation (A = 0, dashed lines) and one with 606 strong angulation $(A = \tan(30^\circ))$, solid lines). The run without angulation fells a bit 607 short of success. It stops on approach to the summit as the skier's speed drops to 608 zero. In the run with angulation, the turn is much tighter and the skier reaches the 609 summit retaining a fair fraction of the initial speed. This allows them to continue 610 and complete the 360° -turn. Because of the similar initial speed but the lower turn 611 radius, the centrifugal force, and hence the total g-force of this run, is higher, making 612 the turn physically more demanding. Moreover, the skier skeleton is no longer well 613

stacked and hence bears a smaller fraction of the total skier's weight. This spells anincreased risk of injury.

616

The effect of loading the inside ski

In our study here, we focused on the case where the skier balances entirely on the inner edge of the ski which is located on the outside of the turn's arc. Indeed, one of the first things learned in ski lessons is keeping most of the load on the outside ski. However, some loading of the inside ski is needed to gain in stability, turn control and reduction of stress on the outside leg.

Let us briefly analyse the effect of partial loading of the inside ski in carving turns. Denote as $F_{n,i}$ and $F_{n,o}$ the normal reaction forces from the inside and the outside skis, respectively, and as r_i and r_o the position vectors connecting the skier's CM with the inner edges of the skis in the transverse plane. The force balance then reads

$$\boldsymbol{F}_{g,eff} + \boldsymbol{F}_{n,i} + \boldsymbol{F}_{n,o} = 0, \qquad (65)$$

627 whereas the torque balance in the transverse plane is

$$\boldsymbol{r}_{i} \times \boldsymbol{F}_{n,i} + \boldsymbol{r}_{O} \times \boldsymbol{F}_{n,O} = 0.$$
(66)

Provided the shanks of both legs are parallel to each other, equation (65) implies

$$\mathbf{F}_{n,i} = -a\mathbf{F}_{g,eff}$$
 and $\mathbf{F}_{n,o} = (a-1)\mathbf{F}_{g,eff}$

where $0 \le a \le 1$. Substituting these into equation (66), we obtain

$$\boldsymbol{F}_{g,eff} \times (a\boldsymbol{r}_{i} + (1-a)\boldsymbol{r}_{o}) = 0$$

and hence

$$\boldsymbol{F}_{g,eff} = A(\boldsymbol{r}_{o} + a(\boldsymbol{r}_{i} - \boldsymbol{r}_{o}))$$

Thus in balanced stance, $\mathbf{F}_{g,eff}$ points to the inner edge of the outside ski when a = 0, to the inner edge of the inside ski when a = 1 and to somewhere in between when 0 < a < 1. Since a > 0 implies $\Phi < \Psi$, the effect of loading of the inside ski is similar to the effect of the angulation. In particular, the upper speed limit is reduced compared to the case where only the outside ski is loaded. In order to ski in balance at speeds exceeding this reduced speed limit, the loading of the inside ski should decrease, $a \to 0$.

635

Discussion and Implications

In this paper we described a simple mathematical model of balanced carving turns in alpine skiing, which can be applied to snowboarding as well. The model combines a system of ordinary differential equations governing the CM motion with the so-called Ideal Carving Equation (ICE), which emerges from the analysis of the skier balance in the frontal plane. ICE relates the local radius of the CM trajectory
to skier's speed and direction of motion relative to the fall line and hence provides
closure to the system.

In the case of fall-line gliding, the skier speed grows until the gravity force is 643 balanced by the aerodynamic drag and snow friction forces. Unless the slope is of 644 very low gradient, the snow friction is a minor factor and can be ignored, whereas the 645 balance between the gravity and the aerodynamic drag yields the saturation speed 646 $V_{\rm g}$. For this reason, $V_{\rm g}$ and the distance $L_{\rm g}$ required to reach it could be considered 647 as the characteristic scales of alpine skiing. However, in the case of balanced carving 648 turns, ICE introduces another characteristic speed, the carving speed limit $V_{\rm sc}$. When 649 the skier speed exceeds $V_{\rm sc}$, the balance of forces acting on the skier can no longer 650 be sustained. Because as a rule $V_{\rm SC}$ is lower than $V_{\rm g}$, this suggests that $V_{\rm SC}$ is more 651 relevant in the dynamics of carving turns. Moreover, the radius of carving turns 652 cannot exceed the ski sidecut radius $R_{\rm SC}$, making the latter a natural length scale of 653 this dynamics. These two scales lead to the dimensionless equations of carving turn 654 which have only three dimensionless control parameters: the slope gradient angle α , 655 the dynamic coefficient of friction μ and the dynamic sidecut parameter $K = R_{sc}/L_{g}$, 656 which appears as a coefficient of the term, Kv^2 , describing the aerodynamic drag 657 force. 658

We used the model to explore ski runs composed of linked carving turns on a 659 slope with constant gradient. While in reality such turns are linked via a transition 660 phase of finite duration, in our simulations the transitions are instantaneous and take 661 place at a specified traverse angle (the angle between the skier trajectory and the fall 662 line). At the transition, the skier speed and direction of motion remain invariant, 663 whereas the inclination angle and hence the turn radius jump to the values corre-664 sponding to the next turn. Under these conditions, the solution either approaches a 665 limit cycle, where the turns become indistinguishable one from another, or terminates 666 after reaching the speed limit $V_{\rm sc}$. 667

When measured in the units of $R_{\rm sc}$ and $V_{\rm sc}$, the balanced carving solutions 668 corresponding to $13m < R_{\rm sc} < 50m$ are rather similar. This is because 1) $R_{\rm sc}$ 669 enters the problem only via the dynamic sidecut parameter $K = R_{sc}/L_g \ll 1$ which 670 determines the relative strength of the aerodynamic drag force, and 2) for $V < V_{\rm SC}$ 671 this force remains relatively small. Yet the drag term is not entirely negligible and 672 the solutions show some mild variation with $R_{\rm sc}$. In particular, turns corresponding 673 to a larger sidecut radius are less extreme, with smaller inclination angles and weaker 674 g-forces. 675

⁶⁷⁶ Our results show the existence of a critical slope angle $\alpha_{c,t}$ above which the ⁶⁷⁷ speed of balanced ideal carving run eventually exceeds V_{sc} . The value of $\alpha_{c,t}$ depends ⁶⁷⁸ on the coefficient of friction μ and to a lesser degree on the sidecut parameter of the ⁶⁷⁹ skis. For $\mu = 0.04$ we find $\alpha_{c,t} = 17^{\circ}$ for SL skis, 19° for GS skis and 21° for DH skis. ⁶⁸⁰ In practice, a number of factors, such as the hardness of snow, structural integrity of ⁶⁸¹ skis and strength of human body, come into play well before this theoretical limit and restrict balanced carving to slopes of even lower gradient. For example, demanding that the skier inclination angle remains below $\Phi_{\rm c} = 70^{\circ}$ (and hence the g-force below three), we find that for SL skis the critical inclination angle $\alpha_{\rm c} \approx 9^{\circ}$ if $\mu = 0.04$ and $\alpha_{\rm c} \approx 16^{\circ}$ if $\mu = 0.1$. For DH skis the corresponding values are $\alpha_{\rm c} \approx 14^{\circ}$ and 21°. Overall, we find that the critical gradient increases linearly with μ .

⁶⁸⁷ Slopes of sub-critical gradient can be roughly divided into the gentle and moder-⁶⁸⁸ ately steep groups. For slopes of gentle gradient (aka "flat slopes"), the aerodynamic ⁶⁸⁹ drag is not dominant over the snow friction even in the case of fall-line gliding and in ⁶⁹⁰ carving runs the turn speed saturates well below both $V_{\rm g}$ and $V_{\rm sc}$. The carved arcs ⁶⁹¹ are nearly circular and their radius is only slightly below the sidecut radius of the ⁶⁹² skis. The skier inclination angle and the g-force stay relatively small.

On slopes of moderate gradient the saturation speed of fall-line gliding is close 693 to $V_{\rm g}$, which is significantly above $V_{\rm sc}$. However, the speed of carving runs saturates 694 near $V_{\rm sc}$, mostly because of the frictional energy losses. The closeness to the speed 695 limit makes the carving turns quite extreme. Their shape deviates from the rounded 696 shape of the letter C and reminds the letter J instead, with the local turn curvature 697 significantly increasing on the approach to the fall line. As the curvature increases, 698 the centrifugal force and hence the total g-force experienced by the skier grow. In 699 order to stay in balance, they have to adopt large inclination to the slope. The 700 significantly increased effective gravity leads to high normal reaction from the snow 701 and hence significantly increased friction, which is the reason why the speed stays 702 well below $V_{\rm g}$. 703

⁷⁰⁴ On slopes of super-critical gradient ($\alpha > \alpha_c$) the speed quickly exceeds $V_{\rm sc}$, ⁷⁰⁵ after which the balanced carving cannot be continued.

The fact that balanced carving requires ski slopes to be rather gentle (of the 706 green gradient in the US colour-coding scheme) is interesting as most slopes of ski 707 resorts are steeper, not to mention typical race tracks. In conflict with this, skillful 708 skiers manage to execute on such slopes at least partly carved turns. One possible 709 explanation is that they use the skidding phase of their hybrid turns to slow down 710 and keep their speed below $V_{\rm sc}$. This may be true for recreational skiers but not so 711 for top racers in competitive runs. In Table 1 we show average speeds achieved in 712 FIS World Cup races (Gilgien, Crivelli, Spörri, Kröll, & Müller, 2015; Gilgien et al., 713 2014; Supej et al., 2014) as well as the speed limit $V_{\rm sc}$ calculated using equation 714 (40), which can be written in the following convenient form: 715

$$V_{\rm sc} = 40 \left(\frac{R_{\rm sc}}{13\,\rm m}\right)^{1/2} \left(\frac{\cos\alpha}{\cos 15^{\circ}}\right)^{1/2} \rm km\,h^{-1}\,.$$
(67)

One can see that in all the disciplines, the average racer speed exceeds the upper speed limit of balanced carving. Obviously, on fast sections of race course the conflict is even stronger. For example, in downhill competitions the current speed record is $v = 162 \text{ km h}^{-1}$ (racer Johan Clarey, Wengen track). This comparison shows that the restrictions set by the theory of balanced pure carving are not consistent with the

Parameters of race runs (Gilgien et al., 2015, 2014; Supej et al., 2014). R_{sc} is the sidecut radius of skis, α is the inclination angle of the slope, $\langle L_v \rangle$ and $\langle L_h \rangle$ are the mean separations between the gates down the fall line and across the fall line, respectively, R_a is the radius of the arc defined by the mean gate separations, V is the skier speed, $\zeta = \langle V \rangle^2 / gR_{sc}$ is a dimensionless speed parameter and L_g is the distance along the fall line required to reach the speed $\langle V \rangle$.

Parameter	SL	GS	SG	DH
$\langle \alpha \rangle \ [^{\circ}]$	20	18 ± 7	17 ± 7	14 ± 8
$R_{\rm sc} \ [{\rm m}]$	≤ 15	27	33	45
R_{\min} [m]	7	8.4	17.2	20.6
$\langle V \rangle [\rm km/h]$	45	62	82	86
$V_{\rm sc} [\rm km/h]$	43	57	63	75

practice of alpine ski racing and some of the assumptions made in the theory are notquite valid and require critical examination.

One of the most obvious weaknesses of the model is that it cannot describe 723 self-consistently the transition phase between carving turns. Such a transition does 724 not arise naturally as a part of the solution of differential equations. Instead, it is 725 introduced somewhat arbitrary as a link between two different solutions describing two 726 different arcs of balanced carving. If the solution describing an arc is not terminated, 727 the arc will continue uphill until the skier stops. The reason for this is that in the 728 transition a skier cannot not be in balance and hence one has to go beyond the 729 assumption of balanced carving in order to deal with it. 730

Even the modelling of a single turn is not entirely self-consistent. On the one 731 hand, the model assumes that at every point of the turn the total torque acting on the 732 skier vanishes. On the other hand, the balance condition yields the skier inclination 733 that varies throughout the turn, which can only be the case if the torque does not 734 vanish. This shows that in reality the balance can be only approximate. The model 735 may still be relevant provided the characteristic time of reaching balance is much 736 shorter that the turn duration but in order to verify this condition a more advanced 737 theory is required. 738

Our analysis of the case with $v > V_{\rm Sc}$ shows that for such high speeds the net torque pushes skier upwards, towards the position perpendicular to the slope, no matter what the skier inclination to the slope is. In other words, the centrifugal force always dominates gravity. This suggests that in this regime the dynamics of skier's body may be similar to that of a pendulum, with its natural oscillations about the vertical position.

Another obvious fact is that the typical speed of even elite racers is much lower
than the limit set by the drop of potential energy and air resistance. As the wet snow
friction is very low, this implies another channel of energy dissipation which is not

⁷⁴⁸ included in our model but plays a key role in the dynamics of a typical ski turn. As ⁷⁴⁹ we have stated in the introduction, the typical turn is hybrid in nature and involves ⁷⁵⁰ a significant degree of skidding in its initial phase. The high effective coefficient of ⁷⁵¹ friction associated with skidding (Sahashi & Ichino, 1998) shows that the skidding ⁷⁵² phase is most likely to be responsible for most of the energy dissipation in hybrid ⁷⁵³ turns.

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Conclusion

In this paper we explored in detail the model of carving turns in alpine skiing 755 and snowboarding based on the usual assumption of approximate balance between 756 forces and torques acting on the skier during the turn. In its basic form the model was 757 proposed by Jentschura and Fahrbach (2004), where it was implicitly assumed that 758 the skier was stacked and only one of the skis was loaded. We confirm the conclusion 759 of Jentschura and Fahrbach (2004) that the approximation of torque balance yields 760 an upper limit on the skier speed and show that it imposes a lower limit as well, 761 with both these limits depending only on the sidecut radius of skis and the slope 762 gradient. We use the model to simulate carving runs on slopes of constant gradient 763 and find that in this model carving is possible only on relatively flat slopes, with the 764 critical slope angle in the range of $8^{\circ} - 20^{\circ}$. The exact value depends mostly on the 765 coefficient of snow friction and to a lesser degree on the sidecut radius of skis. We 766 have extended the analysis to the case of an angulated skier and the case where both 767 skis are loaded and found that in these cases the upper limits on the skier speed and 768 the slope gradient are even more restrictive. This is in conflict with the practice of ski 769 racing which demonstrates that carving is possible at higher speeds and on steeper 770 slopes than the model allows. Our analysis of the torques exerted by the gravity and 771 centrifugal forces shows that when the skier speed exceeds the upper limit of balanced 772 carving, the lifting torque due to centrifugal force wins over the lowering torque of the 773 gravity for any inclination angle of the skier. This suggests the possibility of carving 774 runs where skiers swing from one side to another without settling to an equilibrium at 775 any point of the turn, like a pendulum. A more advanced theory is needed to assess 776 this hypothesis. 777

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Acknowledgments

The non-trivial calculations of this study were carried out with the software package *Maple* (Maple is a trademark of Waterloo Maple Inc.).

Appendix A

Edge radius of flexed skis

Here we analyse the geometry of a carving ski and how it changes when placed at the edge angle Ψ to a flat surface, which we assume to be hard and hence not changed in the process apart from a small cut possibly made in it by the ski's sharp steel



Figure A1. Left panel: Shaped ski, its sidecut $h_{\rm SC}$ and sidecut radius $R_{\rm SC}$. The dashed line shows the ski tip which is not important for determining $R_{\rm SC}$. Right panel: The same ski with the edge BDF pressed against a hard flat surface at the edge angle Ψ as seen in projection on the plane normal to the ski at its waist. In this projection, DGB is a right-angle triangle.

edges. We start with the case where the ski lays flat as shown in the left panel of 784 figure A1. In the figure, the ski is highly symmetric with no difference between its 785 nose and tail sections. Although the real skis are wider at the nose this does not 786 matter as long as their running edges can be approximated as circular arcs of radius 787 $R_{\rm sc}$, called the sidecut radius. Denote as D the point in the middle of the edge BF 788 and as l the distance between B and D (or A and C) along the edge. As seen in 789 this figure, $l = R_{\rm SC}\delta$, where δ is the angular size of the edge DB as seen from its 790 centre of curvature. This angle is normally rather small. For an SL ski of length 791 $l_{\rm ski} \approx 2l = 1.65 \,\mathrm{m}$ and $R_{\rm sc} = 12.7 \,\mathrm{m}$ we have $\delta \approx 0.065$ (3.7). For other kinds of 792 racing skis, it is even smaller. The sidecut depth $h_{\rm SC}$ is defined as the distance between 793 D and the straight line BF connecting the opposite ends of the edge. Obviously, 794

$$h_{\rm SC} = R_{\rm SC} (1 - \cos \delta) \,. \tag{68}$$

Using the first two terms of the Maclaurin expansion for $\cos \delta$

$$\cos \delta = 1 - \frac{1}{2}\delta^2 + O(\delta^4)$$

and then substituting $\delta = l/R_{\rm sc}$ one finds the approximation

$$h_{\rm SC} \simeq \frac{l^2}{2R_{\rm SC}} \,. \tag{69}$$

Now suppose that this ski is kept at the angle Ψ to a firm flat surface and that it is pressed in the middle until its lower edge comes into the contact with the ⁷⁹⁸ surface along its whole length (excluding the tip). In this position the edge can still be ⁷⁹⁹ approximated as an arc but a different one. Denote its radius as $R_{\rm e}$ and its "sidecut" ⁸⁰⁰ depth as h (see the right panel of figure A1). Obviously $R_{\rm e}$ and h are connected in ⁸⁰¹ the same way as $R_{\rm SC}$ and $h_{\rm SC}$

$$h = R_{\rm e}(1 - \cos\delta) \ . \tag{70}$$

where now $\delta = l/R_{\rm e}$. When $\delta \ll 1$, this is approximated as

$$h \simeq \frac{l^2}{2R_{\rm e}} \tag{71}$$

803 and hence

$$\frac{R_{\rm e}}{R_{\rm sc}} = \frac{h_{\rm sc}}{h} \,. \tag{72}$$

Analysing the right angle triangle GDB of the right panel in figure A1, one finds that $h_{sc} = h \cos \Psi$ and hence

$$\frac{R_{\rm e}}{R_{\rm sc}} = \cos \Psi \,. \tag{73}$$

This is the same as equation (9-4) in Howe (1983) and equation (3.7) in Lind and Sanders (1996).

Appendix B

Lateral stability

Here we analyse the stability of skier's balanced position in the transverse plane, focusing on the simplified case of loading only the outside ski.

We first consider the stability of a stacked skier. Suppose that in the equilibrium position the ski edge angle and the inclinations angle of the skier are Ψ_0 and $\Phi_0 = \Psi_0$ respectively. Hence,

$$\tan \Psi_0 = (\xi_0^2 - 1)^{1/2}, \quad \tan \Phi_0 = a\xi_0 + b, \tag{74}$$

where ξ_0 stands for the equilibrium turn radius. Consider a perturbation that changes 813 the ski angulation position but keeps the skier velocity unchanged (and hence a and 814 b as well). However, the turn radius changes and so does the effective gravity. We 815 need to determine if the modified effective gravity is a restoring force or ti pushes 816 the system further away from the equilibrium. In the perturbed state $\Psi = \Psi_0 + \delta \Psi$, 817 $\Psi = \Phi_0 + \delta \Phi$ and $\xi = \xi_0 + \delta \xi$, where δA stands for the perturbation of A. It is clear 818 that when $\delta \Psi > 0$ the instability condition reads $\Psi > \Phi$ or $\delta \Psi > \delta \Phi$, whereas for 819 $\delta \Psi > 0$ it is $\delta \Psi < \delta \Phi$. Both these cases are captured in the instability condition 820

$$\frac{\delta\Phi}{\delta\Psi} < 1. \tag{75}$$

Using equation (74) we find

 $\delta(\tan\Psi) = \frac{\xi_0}{\tan\Psi_0} \delta\xi \,, \tag{76}$

822 and

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$$\delta(\tan\Phi) = a\delta\xi \,. \tag{77}$$

823 Hence,

$$\frac{\tan\delta\Phi}{\tan\delta\Psi} = \frac{a\tan\Psi_0}{\xi_0} = a\sin\Psi_0.$$
(78)

According to the condition (40), in carving turns a < 1 and hence equation (78) immediately yields $\tan \delta \Phi / \tan \delta \Psi < 1$. This implies $\delta \Phi / \delta \Psi < 1$ and therefore we conclude the lateral equilibrium is unstable.

⁸²⁷ While the balance of an angulated skier is still unstable, in this case there is ⁸²⁸ an additional way of controlling the instability, namely by a suitable change of the ⁸²⁹ angulation. If $\delta \Psi$ is the perturbation of the ski edge angle and $\delta \Phi$ is the corresponding ⁸³⁰ perturbation of the effective gravity angle that the skier can restore their balance via ⁸³¹ changing their angulation by the amount

$$\delta\psi = \delta\Psi - \delta\Phi \,. \tag{79}$$

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