

# How Coach Educators Deliver Formal Coach Education: A Full Range Leadership Perspective

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While recent work recognizes a need for coach education to place greater emphasis on interpersonal knowledge when developing coaching expertise, it is our position that coach educators (CEs) must follow a similar trajectory in embracing the interpersonal knowledge requisite of *their* role and move beyond a reliance on content and professional knowledge in order to shape their delivery. To better understand CEs' behaviors, the authors observed four experienced CEs in Alpine skiing, using an adapted version of the Coach Leadership Assessment System during delivery of a coach education and assessment course. The authors also interviewed CEs to further elucidate the observational data. The findings suggest the benefit of transactional approaches to leadership during assessment when set against the backdrop of an environment driven by intentions consistent with transformational leadership. Furthermore, we call for a greater appreciation of context when imagining CEs' behaviors that align with effective practice.

**Keywords:** assessment, authentic behavior, critical realism, transformational leadership

It is well-documented that coaching is a complex activity (Bowes & Jones, 2006; Horton, 2015; Martindale & Collins, 2012) and that preparing coaches to operate as effective practitioners in a dynamic environment remains problematic (Avner, Markula, & Denison, 2017). The gap between theory and practice is an equally knotty issue, and despite some excellent work that informs curriculum design and pedagogic innovations (Lefebvre, Evans, Turnnidge, Gainforth, & Côté, 2016; Morgan, Jones, Gilbourne, & Llewellyn, 2013; Paquette & Trudel, 2018a; Vella & Perlman, 2014), developing coaches often cite poor coach educator (CE) delivery and inferior communication skills as factors that limit the efficacy of formal coach education (Nelson, Cushion, & Potrac, 2013; Paquette & Trudel, 2018b). While there is a call to arms for coach education to place greater emphasis on interpersonal knowledge when developing coaching effectiveness (Côté & Gilbert, 2009; Lefebvre et al., 2016; Turnnidge & Côté, 2018), CEs must follow a similar trajectory in embracing the interpersonal knowledge requisite of *their* role and move beyond a reliance on content and professional knowledge in order to shape their delivery. In considering the role of the CE, it is important to clarify our use of terminology, which remains ambiguous in the field. When considering coach education, McQuade and Nash (2015) offered a useful distinction between coach assessors and coach developers, where the former is concerned with accreditation and standards and the latter with coach learning. Although we have used these terms later in the paper, when referring to coach education more generally and

to those who might be engaged in both assessment and development activities, we will continue to refer to the CE.

Given the complexity of the coach education environment, we suggest that CEs' behaviors should never be prescribed. However, using leadership models to guide CE delivery in what is often a multifaceted role is a worthwhile endeavor that has the potential to advance our understanding of the coach education landscape. To our knowledge, there is no existing research that addresses this area of enquiry. Accordingly, this paper embraces a multimethod approach and draws on the full-range leadership model (FRLM; Avolio & Bass, 1991) to examine observational data, CE interviews, and developing coach feedback to make suggestions as to how CEs' behaviors may shape quality delivery.

## Coach Education Landscape

To better understand CEs' behaviors, it is essential to understand the environment in which they operate. Hence, we draw from the wider literature, but also from the collective experience of the research team as educators of coaches both in higher education and for National Governing Body qualifications. In this paper, we set out to investigate the variant behaviors essential for CEs to occupy the different roles that characterize their practice. Given the limited research in this area, we make no apology for providing the reader with an extended overview of what this role requires. Coach education has been categorized as occurring in formal, nonformal, and informal settings (Coombs & Ahmed, 1974; Nelson, Cushion, & Potrac, 2006), with clear evidence that coaches often refer to informal learning as their preferred mode of development (Cushion, Armour, & Jones, 2003; Mallett, Trudel, Lyle, & Rynne, 2009). Informal learning refers to learning that occurs outside of the organized provision (Reade, 2009) and is often driven by reflection, observation, and discussion (e.g., Nelson

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et al., 2006). Despite coaches reporting a preference for informal learning, the importance of formal coach education must not be underestimated, with some sources suggesting the importance of a balance between the two (Erickson, Bruner, McDonald, & Côté, 2008). With the professionalization agenda continuing to gather momentum (Malcolm, Pinheiro, & Pimenta, 2014), sport coaching is becoming more regulated as an industry, with formal coach accreditation now the norm. While informal settings will always shape a coach, and we know that social learning is central to coach development (Culver & Trudel, 2006; Garner & Hill, 2017), formal coach education provides the one guaranteed opportunity that CEs have to provide the essential messages that could, or perhaps should, influence the coaches of the future. Furthermore, formal coach education promotes an understanding that can potentially influence informal discussion and learning among coaches.

Notwithstanding the importance of formal education, current research continues to be critical of quality and reports a pervasive and dominant focus on discipline-specific professional knowledge (Avner et al., 2017; Côté & Gilbert, 2009). Beguiled by a reductionist approach that accelerates the certification and therefore operationalization of coaches, coach education could be accused of compromising a focus on learning and development in its quest for professionalized standards. This position is reflected by a “trait” or competency-based approach (cf. Malcolm et al., 2014), which is indicative of large-scale initiatives to homogenize the process of training and qualifying coaches, such as the U.K. Coaching Certificate and National Coaching Certification Program. Despite this somewhat gloomy appraisal, extant research has presented some innovative approaches that require CEs to have advanced interpersonal knowledge. Collins, Carson, and Collins (2016) criticized the competency-based approach and called for a greater attention to professional judgment and decision making. They proposed “the constructivist approach of a cognitive apprenticeship” (Collins et al., 2016, p. 358) to help developing coaches acquire the skills to manage the implicit processes and tacit understandings associated with the complexity of real-world contexts. This approach relies on the collaboration of coach and CE to engage in problem solving and places the CE as a facilitator of learning as opposed to a more didactic impartor of knowledge.

Côté and Gilbert (2009) have further added to the idea of effective coaching by proposing a set of knowledge areas that need to be integrated to assure quality delivery and positive outcomes. They suggested that “coaching effectiveness is the consistent application of integrated professional, interpersonal, and intrapersonal knowledge to improve athletes’ competence, confidence, connection, and character in specific coaching contexts” (Côté & Gilbert, 2009, p. 316). To the authors’ knowledge, there is no definition for an effective CE, although Côté and Gilbert’s (2009) definition for effective coaching offers a useful departure point for our paper. In order for CEs to be effective, it is proposed that a more detailed understanding of the requisite components exists.

## Interpersonal Knowledge

Although there is some recognition for interpersonal knowledge to feature more prominently in formal coach education (Vella, Oades, & Crowe, 2013; Turnnidge & Côté, 2018, 2019), it is often assumed that effective interpersonal knowledge is innate and cannot be taught, with formal coach education neglecting to address interpersonal knowledge in a structured way (Avner et al., 2017; Jones, Morgan, & Harris, 2012; Lefebvre et al., 2016). Because interpersonal knowledge may be difficult to teach

and equally challenging to assess within a coach education setting, it is often understandably left alone or, at best, judged informally.

There are tools that exist within sport coaching research that have been used to capture behavioral data, with much of this work informed by motivational theory (e.g., Erickson & Côté, 2015; Smith et al., 2015; Webster et al., 2013). More contemporary research by Turnnidge and Côté (2019) presents the Coach Leadership Assessment System (CLAS) and a transformational coach development workshop (Turnnidge & Côté, 2017). This recent work is underpinned by the framework of the FRLM (Avolio, 2011), which espouses, in particular, the central tenets of transformational leadership (TFL; Bass & Riggio, 2006). The workshop offers youth coaches a professional development opportunity in a mediated (Werthner & Trudel, 2006) yet nonformal (Nelson et al., 2006) setting, helping coaches to develop practical strategies to develop a more transformational coaching style. The efficacy of the workshop is measured in part using the CLAS, which is an observational tool for measuring coach leadership characteristics and coach behavior. More recently, the CLAS has been used to observe and analyze soccer coach behavior in training and competition settings (Lefebvre, Turnnidge, & Côté, 2019), and in the absence of similar resources for CEs, this work will be used to guide and shape our understanding of CEs’ behaviors.

## Beyond the Dichotomy of Transformational and Transactional Leadership in Sport

In referring to leadership as a source to inform coach behavior, sport coaching literature supports TFL as a model that has a positive impact upon athlete outcomes (e.g., Callow, Smith, Hardy, Arthur, & Hardy, 2009; Charbonneau, Barling, & Kelloway, 2001; Rowold, 2006; Stenling & Tafvelin, 2014). This work is based upon Bass and Riggio’s (2006) original conceptualization of TFL from work in business leadership that presents a way for leaders to positively affect levels of motivation, commitment, and performance among followers (Bass & Bass, 2009). Although not without critique (e.g., Arthur, Bastardo, & Eklund, 2017; Figgins, Smith, Knight, & Greenlees, 2019), TFL builds upon Burns’ (1978) early work, which conceptualized leadership as either transactional or transformational, and has become the most widely studied and published model for leadership since the turn of the century (Arnold, 2017). TFL sits within the FRLM (Avolio & Bass, 1991) that also includes transactional leadership (TSCL) and laissez-faire (LF). The FRLM presents TFL as a more effective way to lead than either TSCL or LF, with transformational leaders intent on developing followers into leaders. Conversely, transactional leaders are more focused on motivating followers for task completion, including dimensions such as contingent reward and management by exception (Avolio, 2011). LF refers to disinterest and an absence or avoidance of leadership. In a coaching setting, existing literature places emphasis on TFL as a way to promote lasting learning, athlete empowerment, and the realization of potential (Turnnidge & Côté, 2017, 2019) by accessing four behavior dimensions known as the four “I”s; idealized influence (charisma), inspirational motivation, intellectual stimulation, and individualized consideration (cf. Bass & Riggio, 2006).

Compared with the original research (Avolio & Bass, 1991; Bass & Riggio, 2006), application of the FRLM model in a sporting context remains relatively nascent (Turnnidge & Côté, 2018; Vella et al., 2013). The current picture is largely dualistic, with TFL championed as *the* new approach, while TSCL is consigned to an “old school” approach, more aligned with an authoritarian style of

delivery. Although Avolio and Bass (1991) introduced a dualism in their model, there is a layer of detail and nuance in their work that affords a more complex appreciation of leadership contexts, in particular, that effective leadership requires the leader to display all aspects of the full range model to varying degrees and that TSQL often contributes to positive outcomes. Furthermore, the notion that a transformational leader can call upon directive or participative behaviors (Avolio, 2011) offers an important level of subtlety in how CEs might view effective practice, and suggests that the intent to be transformational is of greater importance than the behaviors per se.

The intention that drives leadership behavior is explored in the wider literature, with considerable work focused on the concept of authentic versus pseudo approaches to TFL (e.g., Barling, Christie, & Turner, 2008; Bass & Steidlmeier, 1999; Christie, Barling, & Turner, 2011). A pseudo approach refers to a leader who may express what appear to be transformational behaviors, yet is motivated to do so primarily for personal gain. In contrast, an authentic approach is where the leader is motivated by a genuine desire to develop and advance the prospects of their followers, a position that aligns with a follower-centered approach to leadership or, indeed, a learner-centered approach to coach education. This important consideration that places intention at the heart of the argument has received limited exposure in sport coaching research. One notable exception is a recent paper by Cruickshank and Collins (2016), which advances the argument that to categorize behaviors as dark (pseudo) and bright (authentic) is unhelpful and unnecessarily dualistic. This position provoked healthy debate (Mills & Boardley, 2017) and supports the notion that we need a better understanding of what behaviors might align with effective (transformational) outcomes.

Despite these criticisms, the FRLM provides a useful framework to inform desired coach behavior; however, there is a paucity of literature that explores CEs' behavior. As we have already suggested, CEs often have to occupy multiple and sometimes contrasting roles (e.g., educator and assessor), regularly with the same group, on the same course, and there would appear to be an urgent need for a deeper understanding of how CEs might behave in such challenging circumstances. Indeed, related work in the field of medicine has documented the need to better understand how to manage an environment where the intention is for learning and assessment to coexist (Watling, 2016; Watling & Ginsburg, 2019). The limited research on CEs tends to focus on *what* they deliver as opposed to *how* they deliver. For example, part of the CE's role is to assess a candidate's ability to meet standards, yet the literature appears to focus almost unequivocally on educational content and neglects the skills required for the management of assessment. One notable exception is presented by Hay, Dickens, Crudington, and Engstrom (2012), who explored the efficacy of assessment in coach education and how assessment can contribute to learning; however, this work drew largely from educational research (Bernstein, 1971; Hay & Penney, 2009) and not from a coach education setting. Given the inexorable prominence of assessment within coach education and the need to positively influence developing coaches during this process, this paper seeks to explore how CEs' behaviors may best be conceptualized when fulfilling the different roles that exist in formal coach education.

## Methods

Nichol, Hall, Vickery, and Hayes (2019, p. 19) recommended that those conducting sport coaching research make more effort to

“explicitly acknowledge and consider the philosophical and paradigmatic assumptions underpinning their research.” Embracing this notion, we adopted a critical realist perspective that legitimizes a synergy between ontological realism and epistemological relativism (Bhaskar, 2010). Critical realism allows an occupation of the middle ground between the dominant paradigms of traditional research, promoting what Grix (2010) described as an epistemic border where *hard* interpretivism meets *soft* postpositivism. This position fails to sit neatly within the prevailing paradigms of positivism and interpretivism, but advocates the exploration of a complex social system. It allows us to seek answers so that we might impact the real world of coaching and coach education.

## Participants

Consistent with intensive qualitative research (Sayer, 2010), a purposive sampling strategy was applied (Sparkes & Smith, 2014). Once ethical permission was granted from the University of Gloucestershire, all participants were consulted, and informed consent for their involvement in the project attained. The participants were four male CEs, aged between 40 and 50 years, working in the French Alps for a national training and accreditation body for snowsport instructors, and pseudonyms are used throughout. All CEs had been in their post for between 14 and 18 years, had delivered every level of course including the observed course at least 20 times, were considered expert by candidates and peers in the association, had worked as CE mentors, and had delivered at national and international CE conferences over the past decade.

## Data Collection

Drawing from the FRLM (Bass & Riggio, 2006), CEs' behaviors were observed and examined using the CLAS (Turnnidge & Côté, 2019), which was designed to examine coaches' real-time leadership behaviors. Our application of the CLAS deviates from the original conceptualization of the model in two ways. First, it was used in the field and, hence, involved event-based coding (Vierimaa, Turnnidge, Evans, & Côté, 2016), as opposed to the video-based continuous coding used during the validation and subsequent deployment of the CLAS (Lefebvre et al., 2019; Turnnidge & Côté, 2019). Second, the CLAS was designed to investigate the coach-athlete relationship, whereas this study explores the CE-developing coach relationship. While many similarities exist between these dyads, it should be recognized that significant differences are apparent. However, both coaches and CEs operate in leadership positions and are subject to similar behavioral options; indeed, there is no reason why the CLAS should not be adapted to observe leadership behaviors in any context. These anomalies were discussed with the authors of the CLAS during the design phase of this project, and it was agreed that these adaptations did not compromise the appropriateness and integrity of the CLAS as a tool for data collection.

The CLAS consists of five higher order dimensions related to the FRLM, *transformational*, *transactional*, *LF*, *neutral*, and *toxic* coaching, and 17 leadership tone behaviors (cf. Turnnidge & Côté, 2019). Following rigorous training in accordance with the coding protocol of the CLAS (Turnnidge & Côté, 2019), the lead researcher engaged in two separate weeklong data collection periods, observing two different CEs each week. The four CEs were all delivering technical alpine ski training and assessment courses and were observed for approximately 3 hr per day. Observation involved the lead author shadowing the course

**Table 1** Time Spent Observing and Coding Coach Educator Behavior

Data collection period	Coach educator	Level of course delivered	Day				
			1	2	3	4	5
Week 1	Jack	Level 4 course	3 hr				
Week 1	Garry	Level 4 course	3 hr				
Week 2	Dean	Level 2 course	–	3 hr	3 hr	–	3 hr
Week 2	Richard	Level 2 course	–	3 hr	–	3 hr	3 hr

*Note.* Consistent with other coach education qualifications, these levels are mapped against National Qualification Frameworks. Level 1 is the lowest level of qualification, with Level 4 the highest level of qualification.

delivery on the mountain, recording every distinct unit of behavioral interaction between CE and candidates (Table 1).

The training and assessment courses were focused on ski performance, not on teaching ability, and culminated with a pass/fail decision delivered to candidates on the final day. Although results were announced at the end of the course, this day did not represent the *assessment day*; candidate performance was continually assessed throughout the course.

A mixed-methods approach was taken. Therefore, in addition to observational data, semistructured interviews were conducted with each of the CEs to gather deeper explanatory data on their leadership behaviors. The CEs were asked to reflect on how they behave during a course and to share examples of good practice. Example interview questions were

- How do you think you adapted your behavior or style of delivery during the course?
- Why was it important in your opinion to behave in that way?

The lead researcher was also able to collaborate with the governing body to gain access to the course outcome information that showed pass rates and candidate feedback, which provided supplementary data to further support the analysis process.

## Data Analysis

A thematic analysis (Braun & Clarke, 2006) was conducted on the interview data, candidate feedback, and researcher's reflections to help make sense of the patterns in the observational data. This process started with the lead researcher transcribing the data verbatim and (re) reading the transcripts in order to become fully immersed. Once the raw data responses had been coded, overarching themes were established via a process of retroductive analysis that drew upon a deeper reading of the FRLM (Avolio, 2011; Bass & Riggio, 2006). In addition, observational data were presented using descriptive statistics, with the percentage frequency of leadership behaviors used to show trends in behavior across the course (see Table 2).

Importantly, critical realist research seeks findings and beliefs that *appear* to be truthful (Nichol et al., 2019; North, 2013, 2017), consulting multiple perspectives during analysis, including that of the researcher. Therefore, our discussion of the findings drew not only upon the themes emerging from the data, but also from the lived experience of the lead researcher. With 15 years' operating as a CE in snowsports, the lead researcher had a high level of familiarity and expertise within the research context, which to some extent, alleviated the "researcher as professional stranger" metaphor (Flick, 2009, p. 110) and helped access what Adler and Adler (1987, p. 24) referred to as an "insider perspective" on the reality of being a CE in snowsports. Seeking to embrace researcher opinion, based on contextual expertise,

is consistent with previous research in coach development (e.g., Culver & Trudel, 2006) and is central to critical realist accounts, whereby researchers are encouraged to abstract meaning from the data (Pawson, 2006) by stepping "outside stakeholder narratives to make independent judgments about coaching structures" (North, 2017, p. 227).

## Methodological Rigor

To ensure rigor throughout the research process, Tracy's (2010) eight criteria for excellent qualitative research were used. At its heart, Tracy's model centers on Karl Popper's concept of verisimilitude, which, as explained by Sparkes and Smith (2014), is concerned with a *version* of reality that is closest to the truth, as opposed to a literal truth, with a requirement for authenticity in how the research is presented. Despite the limitations of a relatively small sample size, rich rigor and thick description (Tracy, 2010) were attained through considerable time spent in the field and the privileged access to context afforded to the lead researcher as a result of past experience.

## Results and Discussion

Overall, the findings highlighted the dynamic nature of CEs' behaviors and their trajectories over time (see Table 2). The average number of coded CE events was 60 per day ( $SD = 2.74$ ), and although it was not possible to code every day for each CE, the data presented an overwhelming picture of behavior moving toward a more transactional mode of delivery as the courses progressed (e.g., Day 1—7% and Day 5—73.9%). Conversely, the first 3 days of delivery were characterized predominantly by transformational behaviors. Although the data suggest that transactional behaviors dominate the end of the course, transformational behaviors were still deployed on the final 2 days. Of the four lower order dimensions of TFL, inspirational motivation and individual consideration were used by the CEs to a greater extent than idealized influence and intellectual stimulation. The occurrence of toxic behavior on Day 1 represents the only occasion toxic behavior was observed throughout the study (Table 2).

The interview data revealed the themes of intentionality, transformational behaviors during assessment, directive/participative approaches, authentic/pseudo TFL, and expressed humility, which are discussed below. The interview data also suggested that the tone of the CEs' interaction with the developing coaches was largely intentional, with underpinning decision-making processes clearly articulated. The findings are not intended to offer unequivocal answers; instead, the hope is to build a clearer picture of the requisite interpersonal knowledge to guide CEs' behaviors when occupying different roles within the coach education environment.

**Supplementary Material** (available online) showed high levels of candidate satisfaction and a number of positive qualitative comments despite varying pass rates. The pass rates represent normative data for these courses, where Level 4 is a particularly exacting standard, with a lower expected pass rate (Table 3).

Finally, the outcomes of the courses appear to have been transformational in nature. This claim requires us to revisit the place of verisimilitude in critical realist research (Polkinghorne, 1986). With a 60% pass rate across the four courses, an overall 91% candidate satisfaction rating, and the positive qualitative comments in the candidate feedback, there is verisimilitude in suggesting that the coach education environment was characterized by trust, commitment, and followers who were satisfied with their leader, all of which were outlined by Bass and Riggio (2006) as outcomes of TFL. It was also the position of the lead researcher, having been immersed in the research context, that the outcomes experienced by the candidates were largely transformational.

The findings extend the previous research on TFL as a guide for CEs' behaviors by providing an in-depth analysis of how different roles, within a given context, affect leadership decisions. Furthermore, the interview data suggest that distinctions can be drawn between the conceptualization of transformational behaviors (Bass & Riggio, 2006; Turnnidge & Côté, 2019) and transformational intentions, with indications that transformational outcomes can be achieved by behaviors not usually associated with TFL.

### Effectiveness Requires Intentionality

Despite the continually assessed nature of this coach education context, the two distinct roles of coach developer and coach assessor

were clearly observed, with the assessor role characterizing delivery toward the end of the courses. CEs were intentional in their choice of behavior relative to their role, and rather than adopting behaviors that would ordinarily align with a learner-centered approach, in the naïve belief that transformational outcomes would ensue, they favored transformational behaviors in the role of coach developer and transactional behaviors in the role of coach assessor. The *intention* to be transformational is highlighted by this extract:

Everyone who does our job is a coach first and foremost. Before they become an assessor they've necessarily taught skiing for years and years, and trying to get people better at skiing is in their blood and they want people to get better, they care about how people are going and worry if things aren't going well. (Richard)

To successfully play the roles of assessor and developer, the data suggest that CEs also need to articulate their intentions to ensure follower trust and understanding. Turnnidge and Côté (2019, p. 8) described one element of inspirational motivation as "behaviors through which the coach highlights the value or meaning of certain activities and role or provides rationales"; interestingly, it appears in this study that sharing intentionality with followers allows transactional behaviors to provide transformational outcomes. The following extract provides a clear example of shared intention for transactional behavior.

It's about being transparent with the process [*of developing and assessing*]. You've got the job of coach and you've got the job of assessor where you've got to tell them [*candidates*] whether they are good enough or not. When I set a course up I talk about this with the candidates the night before. (Richard)

**Table 2 Percentage Frequency of Higher Order Leadership Dimensions Across Delivery Day Where the Delivery Focus Changed From an Emphasis on Development to Assessment**

Day	Courses focus	Leadership					Laissez-faire (%)	Toxic (%)	Total number of coded events
		Transformational							
		II (%)	IM (%)	IS (%)	IC (%)	TSC (%)			
1	Development	8.6	35.7	41.4	5.7	7.1	0	1.4	77 (two CEs observed)
2		4	50.6	26.7	15.1	3.6	0	0	251 (four CEs observed)
3		3.7	45.7	23.3	22.8	4.6	0	0	219 (three CEs observed)
4		4.2	36.3	4.7	19	35.8	0	0	190 (three CEs observed)
5	Assessment	0.5	12.8	3.3	9.5	73.9	0	0	211 (four CEs observed)

*Note.* The focus of the course moved progressively from development to assessment throughout the week. II = idealized influence; IM = inspirational motivation; IS = intellectual stimulation; IC = individual consideration; TSC = transactional; CE = coach educator.

**Table 3 Course Outcome Data**

Coach educator	Number of candidates on course	Level of course delivered	Candidate overall satisfaction with course delivery (%)	% Pass rate	Examples of qualitative comments from candidates
Jack	6	4	81	33	I liked that trainers were aware and asking about fatigue levels
Garry	6	4	95	66	I picked up my mood when Garry gave me a word of encouragement and he does identify when we all need one. It is a great skill he has
Dean	10	2	97	70	Lots of positive feedback, which kept morale high
Richard	10	2	94	70	. . . relaxed environment, I felt Richard set a good atmosphere

When the rationale for this type of behavior is not shared, the outcomes appear to be different:

Yeah . . . I think the times I've got it wrong are when I've not got the elephant in the room out there early enough . . . I might have left it too late [*explaining to the candidate that they are below the required level*] or tried to be too nice and that's when it hasn't worked. (Jack)

Further evidence of clearly articulated thought processes, which align with intentional decision making, can be seen when discussing the transformational behaviors that enable high-quality coach development:

I think all the time when you are coaching you are aware of your behaviour, not just the information you are putting across but how you are interacting with the group, the sort of climate you are setting, whether you are going for a relaxed informal chat or going "right we need to achieve this task now." All of those decisions are going on in your head all the time. (Dean)

Here, Dean demonstrates genuine self-awareness as to how he exerts an idealized influence and demonstrates individualized consideration in his delivery.

As CEs aspire to greater levels of quality in their practice, the notion that intentions should necessarily be articulated is somewhat at odds with previous conceptualizations of expertise. Previous research has suggested that expertise is characterized by intuitive behavior (Nash & Collins, 2006; Schempp, McCullick, & Sannen Mason, 2006); however, our data suggest a situation more aligned with Birch's (2016, p. 245) assertion that "skills are intentional actions" where interpersonal interactions are guided by explicit knowledge and clearly articulated intention. As such, intuitive behavior, governed by implicit knowledge, may contribute to a level of expertise, but without the conscious intention to guide CEs' behaviors, the subsequent development of CE expertise would be limited. Consequently, we encourage CEs who may view themselves as experts to move beyond this fixed state and, instead, continue what should be an unending quest for expertise.

## The Role of Transformational Behaviors During Assessment

Although the data portrays a more transactional approach in the coach assessor, there is merit in discussing the transformational behaviors that were also present toward the end of the course. As acknowledged by Lefebvre et al. (2019), we recognize that the value of leadership behaviors cannot be purely based on frequency, but must also consider the impact they have in context. For example, one instance of intellectual stimulation may transform the understanding and subsequent development of an athlete, while 10 episodes of inspirational motivation may serve only to maintain existing effort levels. Nevertheless, of the four I's, inspirational motivation and individual consideration featured more prominently in CEs' behaviors during the assessment context, and the implications may offer further guidance for CEs operating the dual role of developer and assessor. Once in an assessment context, positive outcomes are time sensitive and, in most cases, require a short-term approach. While TSCL aligns comfortably with short-term objectives, we argue that elements of TFL remain important for coach assessors to avoid overall transactional or even toxic outcomes. Specifically, motivation and care for the individual remain

important considerations for the coach assessor, as highlighted in these interview extracts:

I change my behaviour as I see fit for the situation I am in. It might be that on the last day [*of the course*] there are people who are really worried and getting quite stressed [*about the result*], so I'll change my behaviour to get them more relaxed and take their mind away from things. It really depends on the situation, I go minute by minute really. (Gary)—Individualized consideration

. . . we've got to work as a team, if someone is particularly strong in one area, say the bumps [*an assessment activity*], I might well link you up with someone else who is not as good [*so that you can work together*]. (Dean)—Inspirational motivation

In contrast, intellectual stimulation and idealized influence were less manifest during assessment and seemed more relevant to a development focus. We argue that there is good reason why the coach assessor would avoid intellectual stimulation during assessment, where questioning and attempts to share responsibility run the risk of candidate confusion, frustration, and cynicism. Instead, intellectual stimulation is more likely to characterize effective coach development; it promotes learner independence, problem solving, and understanding, and is therefore an ideal delivery mode to *prepare* developing coaches for the rigors of assessment and the complexity of real-world travails. Equally, idealized influence is more aligned with the role of coach developer and sets the foundation for authenticity and trusting relationships (Turnnidge & Côté, 2019). The humility and prosocial behaviors connected with this dimension of TFL are requisite from the very beginning of any coach education experience and should be in place before assessment, as explained by Dean:

you've got to first of all build some relationships with the group, so they hopefully respect you, then when you deliver that information midweek [*their progress in relation to the assessment criteria*] they accept it because they like and respect you. (Dean)

The previous two themes suggest that distinctive CE roles require different leadership approaches, including transactional behaviors, in order to maintain a transformational environment and that these approaches are deliberately and consciously deployed by effective CEs.

### Directive/Participative TFL

Given the suggestion that transactional behaviors can result in transformational outcomes, the distinction between TFL and TSCL warrants further investigation. Rather than seeing behaviors as aligned with different models of leadership, it is perhaps more useful to draw upon Bass and Riggio's (2006) recognition that TFL can be directive or participative. This raises the question as to whether the transactional behaviors deployed by the CEs with transformational intentions are transactional or, in fact, just directive transformational behaviors.

I will always make a point of finding times in the week when I definitely put that hat on [*assessor*] and let people know where they are up to [*in relation to the criteria*]. If you keep it clear you can do both jobs [*assessor and developer*]. (Richard)

Here, Richard has candidate success at the heart of his decision. His intention is to provide clarity, which builds trust

and facilitates potential; however, his behaviors could be construed as transactional, as he is essentially “searching for and responding to deviations from rules or standards” (Turnidge & Côté, 2019, p. 8).

In conceptualizing how behaviors change to align with different CE roles, the significance of directive/participative approaches could prove to be more useful than contrasting TFL with TSCL. Indeed, Avolio (2011) made the point that acknowledging directive approaches within TFL proved particularly useful in convincing reluctant trainees that TFL was not a veiled attempt to pursue a purely participative, democratic, and in their eyes, ineffectual approach. Although the difference between directive TFL and TSCL may appear subtle, research shows that small changes in behavior that mark the shift from transactional to transformational can have important outcomes (Barling, 2014).

### Authentic/Pseudo TFL

To avoid an overly simplistic dualism in our approach to leadership in coach education, that TFL is effective and TSCL is less effective, it is important that we continue to avail ourselves of the complexity offered by the original literature. In addition to the directive/participative spectrum, the lens of authentic and pseudo motives is also instructive in interpreting the data.

As time’s moved on I am just more open and honest with the people I am coaching . . . you know if they are coming down [*the slope*] asking me what they need to work on and I’m not sure I’ll say, “I don’t know I need to see you some more, I just haven’t got it [*the approach they need for development*] clear in my head yet.” (Jack)

Here, Jack has the humility to admit he does not yet have the knowledge he requires. In so doing, he embraces a degree of vulnerability and arguably exerts an idealized influence; his behavior is authentic and honest.

Although authentic leadership exists as a stand-alone model (Avolio & Gardner, 2005), in his original work on TFL, Burns (1978) emphasized the importance of leaders’ moral standing. Bass and Riggio (2006) elucidated further, distinguishing between authentic and pseudo transformational leaders. The former refers to a genuine proponent of altruistic intentions and the humility required to turn followers into leaders, while the latter describes a leader with warped moral principles, who is driven by self-interest. As shown in Jack’s account, pseudo transformational behavior will often backfire over time:

The first course I delivered, I tried to be everyone’s best friend [*self-interest*] and then towards the end of the week, I realised a lot of them were not passing, so I switched into this really commanding authoritarian figure saying, “right if you don’t do this you are not going to pass” and it just didn’t work. (Jack)

As a new CE, Jack sought the affirmation of friendship; however, despite the prosocial nature of his behavior, he was motivated by self-interest and, hence, adopted a pseudo transformational approach. As a consequence, the candidates became overly familiar, which impinged on Jack’s ability to communicate honest feedback in relation to the level and maintain transformational outcomes. As a consequence of a pseudo approach, the environment soured, with the implication of damage to performance.

If intention is to be foregrounded over behaviors per se, then every effort should be made to encourage authentic, in place of

pseudo, intentions, which at best may be used for what Mills and Boardley (2017, p. 568) termed “tactical impression management.” The findings of this study support the notion that CEs’ behaviors are more effective when intentions authentically align with TFL.

Research has shown that leaders who exhibit pseudo transformational characteristics often have high levels of inspirational motivation, but low levels of idealized influence, whereby an absence of clear values or moral compass results in inspirational behaviors that are motivated by personal gain (Christie et al., 2011). As expounded by Erickson (1995), authenticity is not an either/or condition. Rather, people display levels of authenticity, and it is exactly this level that should concern us when considering the desirable behaviors of coaches or CEs.

### Expressed Humility

The final theme was interpreted inductively by the researchers and relates to two particular episodes that provide unlikely examples of expressed humility (Owens, Johnson, & Mitchell, 2013), one from the observational data and the other from the interview transcript. On face value, both episodes could be construed as compatible, with dark side behaviors (e.g., Higgs, 2009; Judge, Piccolo, & Kosalka, 2009). There is an informative body of work around the relative value of bright and dark side behaviors (e.g., Cruickshank & Collins, 2015; Higgs, 2009; Judge et al., 2009; Mills & Boardley, 2017), with Judge et al. (2009) presenting dark side leadership traits as narcissism, hubris, social dominance, and Machiavellianism. In contrast, bright behaviors are those typically viewed positively in society.

Both the observational and interview data in this study generated examples of dark side behaviors, termed *toxic* in the CLAS (Turnidge & Côté, 2019). The example of observed behavior was consistent with social dominance and involved a member of the public skiing extremely fast and out of control through the developing coaches. Fearing for the safety of his group, Jack pursued the rogue skier and engaged in an angry exchange. Similarly, in the interview data, Dean discussed an approach to motivating his group that was indicative of Machiavellianism.

*Dean:* I kept them very much on their toes and said “you’re doing really well but if I was to make my decision today you wouldn’t pass” [*an untruth*] So we worked really hard the following week and we got a great pass rate.

*Interviewer:* So, you weren’t honest with them?

*Dean:* Correct, I was harsh with them. So someone I thought was just a pass on say long turns [*an assessment activity*], I told them they were borderline [*i.e. not passing*].

Despite the apparent dark side nature of these two incidents, if we consider the intention behind both acts, there is a level of expressed humility that suggests transformational outcomes. Expressed humility has been defined as comprising three components: an accurate self-assessment, an other-centeredness, and a teachability or willingness to learn (e.g., Austin, 2014; Owens et al., 2013). Although not initially appearing to be the acts of a humble leader, on reflection, and considering related theory in more depth, a case can be made for an other-centeredness in both episodes. In Jack’s case, although his behavior was coded accurately as toxic toward the individual perpetrator, it appeared to the lead researcher to have the effect of building respect and trust within his group, contributing to a team spirit and atmosphere of care. Equally, in

considering Dean's behavior, his economical use of the truth was intended to motivate his followers for their own benefit; it helped to realize potential and provide a level of inspirational motivation. Arguably, both CEs behaved with authentic, morally laudable intentions that fostered positive, if not transformational, experiences for their followers.

It is of essential importance that this line of discussion not be misinterpreted. In no way are we tolerating behaviors that are authentically dark in nature. Rather, we encourage a better understanding of how behaviors consistent with the FRLM may impact coach education environments. Specifically, it is our contention that intention and influence must be fully explored, so that we have the opportunity to develop CEs capable of authentically embracing transformational outcomes.

### Implications for Coach Developer and Coach Assessor Interpersonal Knowledge

The implications of role and the importance of intentionality, directive/participative approaches, pseudo/authentic TFL, and expressed humility are significant in our understanding of how both coaches and CEs behave. Given the importance of these underpinning concepts and the variability of the context inhabited by CEs, this paper will now present suggestions as to how the requisite interpersonal knowledge in CE roles (coach developer and coach assessor), as outlined by McQuade and Nash (2015), may be addressed.

**Coach developer.** The observational data suggest that the role of coach developer is particularly aligned to the behaviors associated with the "four I's," as expounded in TFL. Turnnidge and Côté's coach development workshop (Turnnidge & Côté, 2017) and, more recently, the CLAS (Turnnidge & Côté, 2019) provide two excellent tools that coaches and CEs can use to think more deeply about their behaviors and the impact on participant learning and development. In aspiring to deliver coach education in a way that embraces a coach-centered philosophy, surely such clear direction for CEs is welcome. Despite this helpful work, we suggest that the importance of context receive greater attention and that transformational intentions be in the vanguard, ahead of behaviors per se.

**Coach assessor.** Developing expertise in others differs from assessing expertise. Indeed, the results of this study suggest that the role of coach assessor requires a different interpersonal approach that draws upon a directive or even TSCL tone, characterized by clarity and instruction to facilitate understanding of assessment expectations (Schedlitzki & Edwards, 2018). The value of assessment in coach education, despite the arguments that link qualification to professionalization, is disputed in the literature. There are few sources that recognize assessment as providing a benefit for coach learning, with reports of impression management (Chesterfield, Potrac, & Jones, 2010), dissatisfaction (Nelson et al., 2013), and confusion (Jones, Allison, & Jake, 2016) characterizing the assessment experience. It is, therefore, essential to explore ways to improve this element of coach education.

Looking outside the limited coach education literature toward education, Bloxham and Carver (2014) made the point that assessment is for one of three reasons: quality assurance, certification, or learning. It is important to have clear motives behind assessment, and we encourage coach education to avoid conflating learning and assessment when activity is about certification. Making this distinction more transparent and explicit has the potential to result in a number of positive outcomes. With reduced expectations of learning, a greater emphasis can be placed on the more traditional

expectations around assessment, such as consistency, reliability, and validity (Moss, 1994). For CEs' behaviors to make a positive contribution to assessment, we suggest that *if* overarching intentions remain transformational and the context is fully considered, effective CEs will have greater success when engaging in a more transactional approach to ensure clarity and purpose for candidates during assessment.

## Conclusion and Future Direction

How exactly the interpersonal behaviors required of an effective coach assessor or developer manifest remains unclear and is an area that warrants continued attention. However, it is our assertion that the observed behavior of CEs should be evaluated in multiple sessions, according to contextual variables, such as the goal of the session, stage of development, and athletes' background and experience. We also believe that, for a fuller understanding of CEs' behaviors, it would be useful to support observations with methods, such as stimulated recall (Bruner et al., 2017), that allow for greater accuracy and depth of analysis. Such research aspirations seem well served by a critical realist approach and are appropriately positioned to further develop the excellent contribution made by the TFL workshop (Turnnidge & Côté, 2017) and CLAS coding tool (Turnnidge & Côté, 2019). Finally, although some parallels can undoubtedly be drawn to other sport coaching contexts, this research was characterized by adult coach development and assessment on a formal coach education course. Given the unique nature of the research setting, the views expressed in this paper should, therefore, be treated with caution.

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