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MOVING BEYOND SPORT IN PRIMARY PHYSICAL EDUCATION

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Introduction
The language and actions of sport are enduring historical features of primary physical education (Jess, McEvilly & Carse, 2016). Although this chapter will draw primarily from examples of primary physical education in the UK, research which reports from other parts of the world suggest that the issues I will raise here are global in nature (Hardman & Marshall, 2006). In England, for example, discourses concerning national sporting success, combating sedentary lifestyles and reducing obesity are now prominent within primary physical education (Griggs, 2015; Petrie, 2016). Indeed, promoting health and long-term adult participation through competence in sport has become an increasing preoccupation within the subject (cf. DfEE/QCA, 1999; DfE, 2013; Larsson & Redelius, 2008; Svendsen & Svendsen, 2016). For primary-aged pupils this involves very distant, long-term goals and overlooks their immediate and ongoing understandings of different sports and physical activities (Ward, 2016). These experiences and concerns are not limited to physical education lessons and continue well beyond the school gates. Increasingly, research is drawing attention to the limitations of practices which attempt to reproduce those associated with sport and health within primary physical education (Ward & Quennerstedt, 2014, 2015). Despite claims of equality of opportunity and supporting those willing to make an effort, these practices have been argued to reproduce divisions between those who enjoy and benefit from their physical education experiences and those who lose out (Kirk, 2010).

Traditional competitive sport is essentially exclusive in its nature by its delineation of particular bodies, forms of human endeavour and conceptions of success. For those whose competencies are valued by sport, the prevailing practices of physical education permit the accrual of success (Hay & lisahunter, 2006). Conversely, for others physical education can be a limiting, contradictory and sometimes humiliating aspect of their compulsory schooling (Garrett & Wrench, 2007). When physical education reproduces the exclusivity of sport, particular tensions are created for a subject that is tasked with operating within educational values of equality of opportunity, diversity and inclusion. In this chapter I aim to consider some of these tensions and attempt to develop a rationale for the potential offered by reconceptualising the subject as a part of movement culture (Crum, 1993). From this perspective primary physical education lessons become joint spaces of knowledge construction, constituting their own movement cultures. Such a position helps to recognise the many different ways people realise human movement and enables pedagogy to be
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Concerned with the development of critical consumers, and importantly, creators of movement culture (Crum, 1993). In this way the immediate and ongoing understandings of sports which pupils develop both within and beyond the school gates can be recognised, rather than distant, long-term adult goals (Ward, 2014).

Problematising performing at sports

Whether it is delivering test results or offering other forms of cultural capital, all subjects have to earn their place on school curricula (Tinning, 2012). In primary physical education this capital is primarily about developing the required physical fitness, skills and psychological attributes to participate in sports (DfE, 2013). For classroom subjects the nature of this cultural capital has been readily defined through the existence of agreed bodies of knowledge, such as mathematics, science and English. For physical education, sport, as a prominent part of cultural life, has become its subject matter (Kirk, 2001). As a result physical education and sport are considered one of the same. It is the practices of sport which have thus had a historical and highly influential role in the construction of pedagogical practices in physical education (Petrie, 2016; Svendsen & Svendsen, 2016). Bodily performance obtained through training and the development of character have consequently come to dominate knowledge construction within the subject (Evans, Davies & Rich, 2009; Walseth, Aartun & Engelsrud, 2015). This convenient home for physiological and psychological discourses has been legitimated by the prevalence of dualistic understandings of knowledge (Quay, 2014; Stolz, 2014). These place the education of the mind as quantifiably more important than physical exertions in the school hall and playground. Despite contemporary concerns about childhood inactivity and obesity, pupil attainment in the classroom continues to educationally out-trump the cultural capital traditionally offered by sport (Sloan, 2010). The education and development of intellect are consequently left to more serious classroom-based subjects (Ennis, 2006; Griggs, 2015; Kirk, 2010). Although competencies in sports are considered useful, they have played a historically peripheral supporting role in the broader schooling of pupils (Carr, 1997).

In aiming to achieve these utilitarian ends, physical education has drawn predominantly from psychology and biomechanics to analyse both sports and child development (cf. Gallahue & Ozmun, 2006). In doing so, the primary age range has become identified as the window of receptiveness to learn key movement skills (Platovet et al., 2016). This follows a historical tradition extending back to the early 20th century. In this period physical education consisted of physical training, constituted through drills from Swedish and German gymnastics (Kirk, 2010). Such schools of thought persist within the subject and now argue that by developing individual competency in motor skills, pupils develop self-confidence. It is argued that this in turn, increases the likelihood of continued engagement in physical activity (Bryant, Duncan & Birch, 2013; Kalaja, Jaakkola, Liukkonen & Digelidis, 2011). The first building block in this motor competence has been conceptualised into the accrual of Fundamental Movement Skills (FMS), e.g. catching, throwing, running and jumping (Steps PD, 2004; Gallahue & Donnelly, 2003). These are believed to be the necessary core skills of mainstream sporting activities. Their mastery is therefore considered a significant determinate of participation in organised sport (Jefferson-Buchanan, 2016; van Beurden et al., 2003).

Research into this field of primary physical education has aimed to prove causal relationships between pupils completing specialised FMS programmes, their increased motor proficiency and their increased probability in participating in sports (cf. Bremer & Cairney, 2016). The positioning of this research draws from a hierarchical approach to human development (Silcock, 2013). As a result a logical and at first rational order of stages of physical and psychological
milestones is produced, and as a consequence, the body and mind become separate domains to be trained. However, the many different human meanings derived from participation in sports become reduced to techniques to be mastered and habits of mind to be developed (Stolz, 2014). These reductionist positions commit what Sicilia-Camacho and Brown (2008: 99) refer to as the “de-personification and de-subjectification of the learning and teaching process.” It implies that meaningfulness obtained through participation in these sports is limited when these physical and psychological skills are not re-enacted proficiently. However, meaningfulness can actually be obtained in many different ways, such as being with friends or experiencing your body in a different way beyond everyday routines (Stolz, 2014). Skilfulness is one aspect of this meaningfulness and develops over a prolonged period through ongoing experiences. These are not necessarily limited to sport and physical education contexts. Indeed, learning to be skilful is rarely a linear and uniform process (Millar et al., 2016; Smith, 2016; Tinning, 2015). Therefore, what at first seems a logical and rational approach to physical education actually ignores the fact that pupils are already in the world and are accruing many different ways of obtaining meaning from physical activities. Reductionist approaches to learning in primary physical education unfortunately act to limit our understanding and responses to the often complex and multifaceted development of human beings. Therefore, rationalising the need to practice overarm throwing to 5-year-olds because it is essential to play rounders is more problematic than at first it might seem.

Sports skills privilege particular ways of moving which are a function of intersections between gender, class and ethnicity (Azzarito & Solomon, 2005). Normalising human action into FMS ignores the human materialities of learning, the different desires, interests and identities pupils explore in day-to-day learning (Larsson & Quennerstedt, 2012). In committing to the utilitarian ends of learning FMS, pupils are essentially being disciplined to move in particular gendered, classed and raced ways of moving in order to fit into similarly socioculturally defined sports (Kirk, 1999). As a consequence certain types of bodies become desirable for particular sports, in particular, mesomorphic, powerful, slim and flexible bodies (Wright, 2000). Bodies not meeting such criteria or not fitting normalised ways of moving can become labelled as unsporting and even considered a risk to poor health (Quennerstedt, 2008; Webb, Quennerstedt & Öhman, 2008; Wrench & Garrett, 2015).

Privileging the subject matter of FMS commits primary pupils to mastering normalised, adult ways of moving. This commitment positions pupils as ‘unknowing’ and deficient by placing sport skills ahead of pupils’ immediate ongoing concerns (Larsson & Quennerstedt, 2012). Although these concerns might involve developing skilfulness, the latter may actually involve many other dimensions; for example, being skilful at navigating the social challenges of playing a game or adapting rules to make an activity inclusive by matching the sociocultural and environmental context in which it is being played. In tasking itself with preparing young pupils for a very distant adult future, primary physical education actually risks overlooking the many other possible experiences pupils can explore by doing different sports and variations of these sports. Rather than supporting teachers to ‘be with’ their pupils during their exploration of ongoing immediate experiences of sports, these reductionist positions on learning and knowledge ‘leap in’ for and ‘leap ahead’ of pupils (Quay, 2014). When placed into neo-liberalised economies of curricula delivery by corporate agents, such approaches to primary physical education become particularly problematic (Evans & Davies, 2015). These ‘bought-in’ services often reinforce very narrow ways pupils can come to understand themselves and others by packaging these hierarchical and reductionist practices of sport into physical education curricula (Evans, 2014; Smith, 2013). When placed into schools that are founded upon educational values of equality of opportunity, diversity and inclusion, the presence of these discourses creates serious tensions within the subject (Ward & Quennerstedt, 2014, 2015).
Finding a place for education while participating in sports

In order to navigate tensions between education and the narrow performativity of sport, government and professional bodies predominantly return to Arnold’s (1979) seminal theorising of ‘education’ within physical education (cf. AfPE, 2008). This is conceptualised as education ‘about’, ‘through’ and ‘in’ movement. However, in exploring this theorising, Whitehead (2013) suggests that Arnold’s framework is not as sound as it might initially seem. When claims are made that physical education educates ‘about’ movement, Whitehead (2013) argues it is “grandiose” to suggest that such propositional knowledge (Parry, 1998) in all its complexity is effectively “presented, understood and learnt” (p. 27). Similarly, Whitehead (2013) voices concerns when considering the claim that the subject can have an illustrative role for wider educational learning or education ‘through’ movement. This mode of learning essentially reinforces instrumentalism of the subject by reducing it as a means to an end. Whitehead (2013: 31) thus concludes that education ‘in’ movement provides the strongest platform. However, this is not in Arnold’s form as initiation into culturally relevant activities. Rather, it is the aspect of “nurturing individual potential” that Whitehead (2013) aims to identify the subject’s unique contribution to education. Larsson and Quennerstedt (2012) suggest such a position shifts our view towards a phenomenological field of understanding human movement in which humans and their world are considered a unified ‘whole’. This approach aims to dissolve boundaries between cognition, emotion, the body and the environment and in doing so overcome the limitations created by reductionist and hierarchical approaches to human movement. Physical education, particularly in the form of ‘play’, thus becomes located in a unique position of supporting a celebration of our bodily place in the world. Whitehead builds upon this position to create her argument for reconceptualising physical education as ‘physical literacy’ (Whitehead, 2001, 2005, 2007, 2013).

Is physical literacy a solution?

In adopting a monist position, physical literacy aims to reunite the separation of mind and body in order to realise the essential value of physical education (Sprake & Walker, 2015; Whitehead, 2013). To achieve this unification, Whitehead (2013) articulates the universal importance of interaction with the environment through movement, as an embodied aspect of our humanity which must never be overlooked or denied. However, Larsson and Quennerstedt (2012) argue such an approach is limited to an exclusively philosophical understanding of human movement. Physical literacy becomes less useful because it simply swaps a dualist position (mind/body) with a monist (unified whole) position. Monist or phenomenological theorising of the body foregrounds humans ahead of sociocultural influence, rather than being “mutually entangled in a simultaneous process” (Larsson & Quennerstedt, 2012: 294). By doing so “physical literacy does not break free from a notion of a pre- or non-discursive commonly shared body” (Larsson & Quennerstedt, 2012: 294). Developing physically literate pupils requires the development of competence and efficiency in moving (Whitehead, 2013). As a consequence, the debate spirals back to the tensions created when dominant ways of moving are privileged (Larsson & Quennerstedt, 2012; Barad, 2003; Colebrook, 2000). Research into the consequences of privileging patriarchal ways of moving consistently reveals the dangers created by objectifying particular bodily discourses within physical education practices (Evans et al., 2009). This research helps to shed light upon the role of physical education as a site of ‘meaning making’ that has consequences beyond failing to learn how to throw overarm or jump. It also helps us to understand physical education as a site of “recognition, rejection and despair among teachers, peers and friends” (Evans et al., 2009: 402).
Navigating the sport–physical education interface

When working with diverse classes of pupils, providing equality of opportunity whilst also reproducing the tradition practices of competitive sport produces significant tensions for primary physical education (Ward & Quennerstedt, 2014, 2015). As a result the subject has bumped and bashed pupils into its subject material – sometimes faithfully reproducing sport practices and at other times rejecting competition and performativity in favour of child-centred educational ideology (Paul, 1996; Quay, 2014). Such a testing relationship has created an interface between physical education and sport that is characterised by a mixture of conflation, pedagogical ambiguity and friction (Nyberg & Larsson, 2014). For example, in the UK the recent iteration of the National Curriculum for Primary Physical Education (NCPPE) calls for schools to teach competitive sports, particularly team games (DfE, 2013). Transforming this subject matter into inclusive learning experiences for large classes of young, rapidly developing pupils, all with varying experiences and abilities, creates a substantial challenge to the expertise of non-specialist teachers. Indeed, those in the secondary sector who are classed as subject specialists have yet to achieve widespread success in negotiating this challenge (Kirk, 2010). As a consequence, for some pupils the subject has become a place in which they struggle to negotiate their teachers’ construction of what it is to be successful (Hay & lisahunter, 2006; Ward & Quennerstedt, 2014, 2015). What is required is a means to navigate this contested and ambiguous space between sport and physical education in order to support a more coherent exploration of sport as educational subject matter (Ward, 2014).

Pope (2011) suggests that rather than retreating to educational definitions of physical education, the solution will emerge by examining how the interface can help produce mutually supportive pedagogic relationships. Indeed, the subject matter of sport and all the tensions it brings cannot be swept aside. The practices of sport are all pervading within the subject, and it is the medium that children experience outside the school gates and bring into their lessons (Kirk, 2010). With this in mind, the recent excitement and growth in academic theorising and research has pointed to the potential of pedagogical models. It is believed that these might be the means to build the supportive relationships between sport and physical education. This debate has championed, for example, the potential of tactical games models, sport education and cooperative education to generate more empowered and engaged learners (cf. Casey, 2014). Unfortunately, their value to primary physical education remains questionable, given the very limited initial teacher education (ITE) and the lack of confidence to teach the subject that has been reported by recent research (Blair & Capel, 2011; Harris, Cale & Musson, 2012; Jones & Green, 2015; Tsangaridou, 2014). Pedagogical models require significant expertise that challenges even experienced and specialist teachers of the subject (Harvey, Cushion & Sammon, 2015; Stolz & Pill, 2016). The picture does not become any brighter when limited and limiting continuing professional learning opportunities in primary physical education are the norm. These are often characterised by quick-fix approaches in very short, one-off, workshops delivered by perceived, rather than actual, experts (Armour & Duncombe, 2004; Petrie, 2016). Additionally, relying upon sports coaches, who have been subcontracted to deliver physical education in primary schools, and who are not required to demonstrate anything other than basic instructional behaviours, does not seem a realistic expectation. Pedagogical models, thus, do not appear to offer a silver bullet to the problematic tensions between educational activity on the one hand and the performativity of sport on the other.

Tinning (2012) argues that no utopian pedagogical practice exists and teaching in physical education will be contingent upon the realities of school facilities and class sizes. Recognition of the complex ecology of pedagogical practices and knowledge construction within the everyday
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realities of primary physical education are gradually emerging within research literature (cf. Jess, Keay & Carse, 2016; Petrie, 2016; Ward & Quennerstedt, 2014, 2015). These studies aim to challenge ‘common sense’ or ‘folk theories’ of learning (Davis & Sumara, 2002, 2003; Hagar & Hodkinson, 2009) that appear to accompany the practices of sport. In doing so, such approaches are beginning to highlight the complex interactions between individuals, tasks and environments. These perspectives are revealing what actually might be being learnt other than the outcomes prescribed by the teacher or curriculum (cf. Quennerstedt, Almqvist & Öhman, 2011; Ward & Quennerstedt, 2014, 2015). More organic understandings of knowledge within physical education recognise how pupils and teachers collaboratively negotiate sociocultural meanings within lessons. In consequence, they offer an alternative way to consider the integration of sport and physical education, without relying upon wholesale control of teacher training and professional development practices. In adopting non-linear perspectives of knowledge construction, these approaches help to open up the many possibilities that the subject matter of sport can offer school-aged pupils. Crum (1993) proposes an example of one such approach by conceptualising physical education and sport as ‘movement culture’. In doing so, he offers a potentially useful means to achieve a secure and coherent position of integration for physical education and sport. Rather than focussing on long-term adult objectives or specific competencies, Crum (1993) approaches the subject from the possibilities different movement cultures offer knowledge construction. This avoids viewing pupils as objects to be ‘done to’ or as subordinate to the subject matter of sport. Knowledge from this perspective thus becomes an ongoing practical activity that occurs within and across school, family and other sociocultural boundaries.

The possibilities of movement culture

Movement culture is a common umbrella term within the German and Dutch languages which refers to the set of movement actions and interactions created by participants in sport, play, dance or other fitness activities. Movement culture “refers to the way in which a social group deals with the need and desire for movement beyond labour or maintaining life” and thus encompasses all leisure actions in which the human movement is the ‘essence’ (Crum, 1993: 341). Kirk (1999: 65) proposes a revival of the term ‘physical culture’ to help provide greater historical continuity when analysing the ‘embeddedness’ of the maintenance, representation and regulation of the body in various cultural practices. However, Kirk’s (1999) historical analysis of physical culture tends to privilege relations between social structures and the body, which depersonalises the embodied cultural construction of meanings. Crum (1993) seeks a more organic position in which meanings generated from participating in sports are negotiated collaboratively. Rather than following a logically ordered pattern, these meanings are generated in more ambiguous ways, shaped through the sociocultural contexts in which they occur. Crum (1993) thus rejects the term ‘physical’, arguing that it has the potential to invoke mind–body dualisms and shifts attention away from the sociocultural construction of movement culture. The creation and maintenance of movement cultures transcends institutional structures such as schools. This helps us to recognise that primary physical education is not an exclusive space for learning. Pupils learn through different ongoing contexts, and these experiences are thus brought into and out of physical education (Banks, 1993). When viewed in this way physical education practices become considered as mutual cultural parts of a consistently changing landscape in which “people realise and experience important values, such as recreation, health, adventure, excitement, togetherness, performance, and self-realisation” (Crum, 1993: 134). People act in different ways to achieve this realization, and these actions are integral to different purposes and motivations. As a result different types of movement cultures can be created; for example, Crum (1992) identifies different ‘sports’: elite
sport, competitive club sport, recreation sport, fitness sport, risk and adventure sport, lust sport and cosmetic sport.

Crum (1993) argues that as broader cultural landscapes change, so does the landscape of movement culture. It is the sociocultural positioning of movement culture that helps physical education to be reflective of the diversity of movement practices relative to different times and spaces and integral to changes in cultural norms and values. This postmodern position is developed by Crum (1995) using the concepts of postmodernity, individualisation and rediscovery of the body. He uses these to contextualise the relations between changes in society and cultural implications for the meaning of human movement to school pupils. He argues that a shift towards postmodern values and the “craving for self-realisation, the trend to individualization and the rediscovery of the body . . . have led to a ‘sportification’ of society” (Crum, 1995: 1). Within this he suggests there has been an internal differentiation of sport which has shifted a homogeneous sport system to a heterogeneous movement culture (c.f. Green, Smith & Roberts, 2005). Crum (1995: 122) concludes that this change means “movement-cultural sub-systems develop beside each other as different shops with different assortments and different internal rules for different clients, who have different needs and expectations”. Crum (1995) suggests that such change is fully evident within sport, which acts as a readily accessible “medium for the experience and training of self-determination and self-realisation . . . irrespective of their sex, age, social class and level of education” (Crum, 1995: 119). Young people seek and thrive within new kinds of institutions in which authority, and allegiance, must be constantly renegotiated, re-established and earned (Holland & Thomson, 1999).

The research field has questioned the contribution of physical education in relation to the many utilitarian tasks it has all too readily accepted (Bailey et al., 2009; Kirk, 2010). For example, Thorburn and MacAllister (2013: 463) argue practices framed as ‘exercise-as-useful, movement-as-understood and activity-as-enjoyed’ “have failed to resource students with enhanced meaningful experiences”. Crum (1995) similarly suggests that the subject does not necessarily prepare young people to become active creators and consumers of varied forms of physical activity and sports. Movement culture thus becomes a potentially valuable position from which to reconsider subject matter and pedagogy within primary physical education. Crum (1993) tasks physical education with embracing contemporary cultural shifts in sports engagement and participation, encapsulating learning with a “utility value for the movement culture outside the school [maximising] its potential to qualify youngsters for an emancipated, satisfying and lasting participation” (Crum, 1995: 116). The subject is thus challenged to embrace the wholeness of the ongoing immediacy of pupils’ engagement with physical activity. It is this aspect of knowledge construction that focuses our attention upon building rich and emancipating opportunities to explore and create movement cultures. Whilst the normativity of sport practices can define particular movement cultures, these have all too often become the long-term aim of physical education (Kirk, 2010; Griggs & Ward, 2012; Ward, 2012a). Rather than the wholesale rejection of these practices, the position of movement culture encourages us to consider the meeting of subject matter and pupils so that immediacy is not subordinated to long-term adult aims. This immediacy can be employed to build towards long-term participation, with the former being mutually supportive to the latter.

When approached in this way, primary physical education is given a licence to generate its own movement cultures, shaped by the pupils and their own experiences of movement culture. It is here that the teacher becomes a mediator to support critical engagement with these experiences, questioning taken-for-granted assumptions, in particular, the hierarchical and reductionist ‘logic’ that often dominates subject matter, such as that which accompanies FMS. Calls for primary physical education in the UK to focus on competition can thus be explored in a more
critical way (DfE, 2013). For example, there are many different ways competition can be created, beyond the binary models that often dominate physical education (Harvey & O’Donovan, 2013). Viewing sports as movement culture also creates the opportunity to challenge, rethink and re-create physical education experiences through more sophisticated pedagogical relationships with sport.

Learning as action with movement culture

In order to achieve continuity between the individual, social, physical and wider social contexts, Crum (1993) draws from an experiential, cultural position of knowledge construction. One such theory which has many parallels with this position is Dewey and Bentley’s (1949/1991) conceptualisation of learning as a transactional process which, in turn, provides the basis of Dewey’s (1916/1988) understanding of education as ‘occupation’. This theorising of education as occupation is not based upon conceptions of occupation as vocational education and training. Rather it conceptualises an experiential understanding of knowledge construction framed by our epistemological engagement with ongoing experiences (Quay, 2014). Dewey (1916/1988) argues education is not a destination but an activity of the present. It is not about preparation for a remote adult future but is tied to human growth rooted in “a constant reorganising or reconstructing of experience” (Dewey, 1916/1988: 185). Education via occupation is therefore concerned with education for ways of being that are significant for and genuine to young people in the here and now of their immediate existence. These interests can be developed pragmatically through exploration of doing and knowing aligned to an occupation in which knowledge construction occurs through ongoing transactions. According to Dewey and Bentley (1949/1991) transactions have a reciprocal relationship within which an individual acts that in turn lead to changes in the environment which continue to affect the activities of the individual. It is these transactions which characterise experience. Dewey and Bentley (1949/1991) therefore argue that learning should not be regarded as something which exists in the mind but as a collection of experiences or relations in certain events. From this perspective learning is considered a social construction, an integral part of a physical world which embraces cognitively and emotionally active human beings (Wickman & Östman, 2002). Knowledge becomes a construction which is not only in the mind but is also re-constructed and relived as we experience and live in the world (Biesta, 2014).

Moore (2011) contends viewing knowledge in this way changes it from ‘what is’, to the realm of ‘possibilities’. In other words knowledge shifts from being a noun to an action or ‘knowing’. This position avoids issues created by normalising of human movement, such as through FMS. Privileging FMS as a subject matter immediately creates an unknowing child (a pupil who does not measure up) or a knowing child (a pupil who can reproduce these skills). Education as occupation shifts our view to pupils’ immediate experiences of subject matter and to recognising their interests or ‘knowings’ of movement cultures (Quay, 2014). These become a medium through which the teacher can direct their pedagogical work. There is a danger that such an approach can slip towards more instrumental concerns by reverting to Arnold’s (1979) argument of physical education as initiation into culturally significant activities. However, adopting a transactional position on learning in movement culture avoids such risks because particular forms of movement as certainties or a pre-discursive body devoid of gender, class or race are not privileged.

That is not to say pupils’ interests will never reflect dominant social cultural discourses, such as some boys being interested solely in football. Rather than ignoring these preferences, the pedagogical challenge created by movement culture is to utilise them to explore the many possibilities playing football and other games can offer. Crum (1993) does suggest the need to develop
‘movement competencies’; however, this does not imply the objectification of ways of moving. Rather it aligns with a pragmatic understanding of the development of pupils’ capacity to explore different possibilities. These enable them to understand different human concerns and meanings generated by human movement. For example, pupils might learn to complete formal ways of rolling in gymnastics, not as an objectified ends, but as a means to explore what it is to roll in these ways and what possibilities they offer.

Exploring occupations within movement culture

In order to explore these possibilities, Crum (1993: 243) identifies four key interdependent strands of learning as a means to guide “arranging ways of doing and knowing” (Quay, 2014: 195):

- **Technomotor** – learning to solve the technical motor problems presented by moving in context.
- **Sociomotor** – learning to solve the social problems presented by moving and playing with and against others.
- **Cognitive/reflective** – learning to understand how to become more effective at solving movement problems through understanding the patterns and processes inherently involved.
- **Affective** – development of a positive bond with exercise, movement, play and sport.

Gagné (2004) asserts that although there are limitations to distinguishing domains of learning, such as those proposed by Crum (1993), there are three key benefits to doing so. First, this delineation enables the identification of specific curricula areas in which different instructional strategies may be employed, such as the use of repetitive drills or mini-games to develop technical proficiency (technomotor strand). Second, developing learning domains supports an understanding of the relationship between instructional strategies within different curricula areas, for example, the use of problem-based learning to develop an understanding of why similar body positions and movements are useful in different contexts (cognitive/reflective stand). Third, they provide a focus for assessing learning outcomes and thus avoid assumptions, for example, that technical proficiency corresponds to comprehension of potential relationships between tactical problems presented by contrasting types of games.

By utilising Bloom’s (1956) psychomotor, cognitive and socio-affective domains, Crum (1993) places learning processes at the forefront of the subject. Crum (1993) argues there is a balancing act to be achieved here. The risk of decontextualising learning needs to be balanced by keeping physical education at a safe distance from competitive sport to focus attention on learning within these domains and maintaining elements of fun, celebration, competition and achievement which intra- and inter-school sport can offer. The interdependent strands of learning serve to provide a useful guide to the possible arrangement of knowing and doing in order to support pupils in becoming critical consumers and creators of movement cultures. By not objectifying skills and activities, the door is opened to the exploration of the social making of movement culture – in particular, an appreciation that rules can and should be changed to support learning and enjoyment. By doing so, pupils are empowered to change the conventions and rules which govern different sports and physical activities to support their own particular concerns and pursuits (Crum, 1993). Crum (1995) suggests that in this way learning becomes focussed upon the process of solving movement problems in different contexts. Subject matter thus becomes positioned within pupils’ immediate experiences rather than as a distant aim of adult participation.

Categorising learning processes provides the teacher with a framework to generate an overview of how particular curricula subject matter can generate different learning possibilities. In
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turn, a robust rationale for selecting instructional strategies and assessment outcomes can then be generated. The delineation of learning strands, however, does not transfer into the physical education lesson. The interdependent nature of learning domains means that the use of particular instructional tools or the focus on particular learning processes will inherently demand learning from different domains. For example, when teaching gymnastics, Crum’s (1993) strands of learning may support a teacher in deciding to focus upon technomotor and affective learning processes. The teacher may decide, therefore, to use a particular pedagogical approach to support pupils in the achievement of learning outcomes connected to coaching, team managing and officiating. Preparing for and competing in a class competition in gymnastics will also implicitly demand, for example, understanding the sequencing of actions. This may be developed and performed in groups and would involve sociomotor and cognitive/reflective learning.

Putting a theory of practice to work

Tables 3.1 and 3.2 provide an example of the potential of Crum’s learning strands to support the exploration of some traditional subject matter in primary physical education (Ward, 2014). Contrasting activity areas have been chosen to demonstrate the usefulness of such an approach by drawing from Best’s (1978) ‘purposive’ and ‘aesthetic’ sports to reveal underlying possibilities for their exploration. Purposive sports include competitive games and athletic activities (Davis, 2007). These activities have clearly defined objectives; however, the manner in which these are achieved within the rules is unimportant. In contrast, aesthetic sports such as gymnastics have aims in which the means to achieve them are implicit and cannot be distinguished (Best, 1978). The frameworks presented utilise Crum’s (1993) strands of learning and an additional axis of developmental phases. The latter axis is drawn from motor skill theorising of child development (c.f. Gallahue & Donnelly, 2003) in order to place the potential of this position into prevailing medicalised ways of viewing child development. They are used with the proviso that not all children develop according to a universal time frame and merely to show progression in complexity.

Table 3.1 exemplifies the possible direction experiences may take when analysing the subject matter of games. A similar process has been completed in Table 3.2 for gymnastic activities. Both aim to exemplify the value each learning strand contributes to mapping a breadth of potential learning possibilities. The games framework in Table 3.1 is based upon an analysis of the ‘purposes’ of different categories of games (defined by their rules and equipment) developed by Ward and Griggs (2011) and Ward (2012b) which utilises principles of play, tactical problems, tactical solutions, on-the-ball and off-the-ball skills as a means to identify the movement problems rules in games create. These may take the form of broad thematic problems, such as maintaining possession using different equipment and rules, or developed into more specialised sport-centred movement problems, such as penetrating and scoring in netball. Pupils can also be encouraged to create their own games, either within these traditional problems or by encouraging them to create their own movement problems (Hastie, 2010). The analysis of gymnastic activities in Table 3.2 approaches the subject matter where movement is considered the purpose of the activity. There is potential here to layer this exploration into movement problems such as Newlove and Dalby’s (2005) exploration of Laban’s analysis of movement (cf. Ward, 2014). These movement problems can be investigated together within the context of movement themes such as traveling, balancing and flight (cf. Malmber, 2003; Werner, 2004). These movement themes become important because they are a consequence of the aesthetic nature of gymnastics (cf. Ward, 2014). Both tables are not exhaustive and serve only to represent examples of the breadth of learning outcomes which can be developed from the position of movement culture.
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<th>Strands of Learning</th>
<th>Stages of Building Technomotor, Sociomotor, Cognitive/Reflective and Affective Development</th>
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<td><strong>Technomotor</strong></td>
<td>Learning to solve the technical motor problems presented by moving in context.</td>
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<td>Explore simple actions and combinations of actions themed around travelling (off-the-ball),</td>
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<td>sending (on-the-ball), travelling (on-the-ball), receiving (on-the-ball) and passing (on-</td>
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<td>the-ball). Work towards being in control of implements and objects by developing coordi-</td>
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<td>nation.</td>
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<td>Develop experiences of travelling (off-the-ball), sending (on-the-ball), receiving (on-</td>
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<td>the-ball) and passing (on-the-ball). Work towards being in control of implements and ob-</td>
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<td>jects by developing coordination.</td>
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<td></td>
<td>Refine and combine actions to develop control, coordination and fluency in a range of skil-</td>
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<td>ls. Execute these skills appropriately and effectively in relation to the created games. C</td>
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<td>reate contexts which provide regular and consistent opportunities for the skills to be ex-</td>
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<td>ecuted with a specific tactical purpose and agreed outcome.</td>
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<td>Execute combinations of specialised skills related to specific sporting versions of games</td>
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<td>with fluency and consistent accuracy. Connect the execution of these skills with timing</td>
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<td>and effective decision making to reflect specific tactical solutions within particular pha-</td>
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<td>ses of play.</td>
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<tr>
<td><strong>Sociomotor</strong></td>
<td>Learning to solve the social problems presented by moving and playing with and against</td>
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<td>others.</td>
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<td>Work with others to develop considerate and safe behaviour when working with games equip-</td>
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<td>ment, such as taking turns, creating, understanding and abiding by simple rules.</td>
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<td>Recognise how abiding by agreed rules and fair play contribute to enjoyable game play. C</td>
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<td>ompare and contrast the social demands of individual and small team games. Explore sim-</td>
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<td>ple solutions to these social challenges. Recognise the importance of team affiliation and</td>
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<td>how including and supporting others can aid its creation.</td>
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<td>Understand how etiquette contributes to an enjoyable competitive environment and how adopt-</td>
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<td>ing an officiating role can support fair and enjoyable game play. Recognise how perspec-</td>
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<td>tive and context can support the need for a balance between competitive results and learn-</td>
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<td>ing and progression. Recognise the importance of all team members in solving tactical pro-</td>
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<td>blems created by team games, and understand the social-emotional challenges created by co-</td>
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<td>mpetitive game play. Explore different possible outcomes and directions games can create.</td>
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<td>Explore the role of positive feedback, recognising individual strengths and weaknesses and</td>
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<td>motivational states can help these challenges to be overcome. Learn how to provide appro-</td>
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<td>priate feedback to support more proficient movement and tactical play when practicing and p</td>
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<td>laying. Understand the contribution adopting officiating, coaching, statistician and com-</td>
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<td>petition manager roles can play in supporting game play and player development.</td>
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<td>Understand how empathy, focussing on positive efforts and strategic thinking are required</td>
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<td>to create and support team affiliation. Consider the different roles required within teams</td>
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<td>such as motivator, ideas person and team player. Work with peers to create games and/or</td>
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<td></td>
<td>or adjust rules and conditions to support the execution of specific skills to reach partic-</td>
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<td>ular tactical solutions. Create and adopt different formal roles such as official, coach,</td>
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<td></td>
<td>captain, manager and competition manager to support enjoyable and competitive play. Respect</td>
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<td>the efforts and decisions of those adopting these roles. Explore different forms of competi-</td>
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<td>tion and the consequences of their outcomes. Work appropriately and with independence to d</td>
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<td>evelop individual and team proficiency.</td>
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</tbody>
</table>
Strands of Learning

Cognitive/Reflective
Learning to understand how to become more effective at solving movement problems by understanding the patterns and processes inherently involved.

Explore different properties of equipment and the relationship between movements and their effect on this equipment. Develop an understanding of personal space and recognise and utilise empty space. Recognise how different movements inherently create different demands on the body.

Recognise the relationship between technomotor movements and successful execution. Reflect upon ‘effectiveness’ within the context – what can be the logics of practice (e.g. social inclusion, effective technical and tactical play).

Develop an understanding of the benefits of consistency in conditions when practicing to become more proficient at particular skills.

Recognise the relationship between rules and equipment and the creation of tactical problems.

Recognise basic tactical solutions to these tactical problems. Recognise the connection between on-the-ball and off-the-ball skills and the decisions that have to be made. Recognise that decision making and skillfulness are not limited to those in direct contact with the ball.

Recognise the physical fitness and technomotor demands of different skills.

Understand and recognise how rules and equipment create categories of games based upon the tactical problems they represent for players. Work as an individual and with others to explore the relationships between on-the-ball and off-the-ball skills and their connection to particular tactical solutions to particular tactical problems. Recognise similarities and differences between on-the-ball skills, off-the-ball skills and tactical solutions in games with similar and contrasting tactical problems.

Recognise how rules and equipment can be altered to create games which represent phases of game play and facilitate development of skill execution and appropriate, effective decision making.

Recognise how to observe skill execution and recognise strengths and areas to develop. Recognise how the latter can be developed in isolated and game-related practices. Identify the fitness requirements of different skills and recognise a connection with other activity areas. Reflect upon personal strengths and employ this information to make decisions over what and how to practice by devising fitness activities, skill practices and simple games. Recognise how playing games can contribute to personal health.

Understand similarities and differences between on-the-ball skills, off-the-ball skills and tactical solutions in games with similar and contrasting tactical problems. Understand how rules and equipment can be altered to create games which represent phases of game play and facilitate development of skill execution and appropriate, effective decision making.

Analyse decisions made during game play through an understanding of information processing and selective attention.

Employ simple frameworks for analysing the execution of on-the-ball and off-the-ball skills to evaluate their effectiveness. Reflect upon personal strengths, weaknesses and motivations, using this information to devise practices to help develop physical fitness, technomotor competence and/or decision making. Understand how skills, fitness and the social dimensions of playing games can contribute to personal health.

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<table>
<thead>
<tr>
<th>Strands of Learning</th>
<th>Stages of Building Technomotor, Sociomotor, Cognitive/Reflective and Affective Development</th>
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</thead>
<tbody>
<tr>
<td>Affective</td>
<td>Develop confidence and enjoyment of exploring the control of various pieces of equipment which may be used in game play. Develop self-managed and independent engagement with created activities.</td>
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<td>Develop independence, confidence and enjoyment of exploring particular skills within different game contexts. Negotiate outcomes and persevere to achieve these in different games.</td>
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<td></td>
<td>Contribute to team affiliation within games learning and commit to achieving negotiated outcomes from learning tasks. Take ownership of small games, being prepared to adopt non-playing and playing roles to support play. Consider the different reasons and motivations people might have when playing games. Reflect upon your own and if they vary between contexts. Work independently and with others to develop personal strengths and areas of development through individualised practices and games. Explore strategies which can be used to support the management of emotions when performing. Identify formal and informal opportunities within the local environment and community to engage in game play. Reflect upon factors which affect personal motivations to engage with these opportunities.</td>
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<td></td>
<td>Demonstrate perseverance in practicing to develop individual physical fitness, technomotor and decision making competencies. Demonstrate a desire to work independently and take ownership in groups in the structuring and maintenance of an intra-class event. Fulfil playing and non-playing roles with commitment to ensure the successful completion of a class event. Reflect upon personal experiences of game play within the community and analyse the structures involved in this provision. Research some of the different motivations and concerns people have when joining teams or playing games. Explore how potential barriers to participation and enjoyment may be overcome.</td>
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</table>

Table 3.1 (Continued)
Table 3.2 Technomotor, sociomotor, reflective/cognitive and affective learning outcomes in gymnastics (Ward, 2014)

<table>
<thead>
<tr>
<th>Strands of Learning</th>
<th>Stages of Building Technomotor, Sociomotor, Cognitive/Reflective and Affective Development</th>
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<tbody>
<tr>
<td><strong>Technomotor</strong></td>
<td>Early Years Play</td>
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<tr>
<td>Learning to solve the technical motor problems presented by moving in context.</td>
<td>Explore simple actions and combinations of actions which enable the exploration of the key movement themes.</td>
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<td><strong>Sociomotor</strong></td>
<td>Early Years Play</td>
</tr>
<tr>
<td>Learning to solve the social problems presented by moving and playing with and against others.</td>
<td>Exhibit considerate and safe behaviour when working with others within a gymnastic environment. Contribute to agreed working conditions; abide by these codes of conduct. Share movement ideas with others and support others in their enjoyment of gymnastic movement.</td>
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<tr>
<th>Stands of Learning</th>
<th>Early Years Play</th>
<th>Fundamental Movement Skills Phase</th>
<th>Specialised Movement Phase</th>
<th>Specialised Activity Phase</th>
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<tbody>
<tr>
<td><strong>Cognitive/Reflective Learning</strong></td>
<td>Recognise differences between movement themes and begin to associate recognised terms to describe these movements. Recognise how movements can be sequenced to enable the safe exploration of the movement themes. Reflect upon the challenges different types of movement present.</td>
<td>Begin to understand the differences between movement themes and connect key vocabulary to movements within them. Build a working knowledge of quality by reviewing your own and others’ work. Recognise how the sequencing of movements can enable the fluid exploration of the movement themes. Understand how body tension and momentum can be used to create different body shapes and qualities of movement. Recognise the role of different types of fitness in supporting the body in exploring gymnastic movement and enabling the safe lifting and carrying of apparatus.</td>
<td>Develop an understanding of the key features of particular body positions and movements which enable fluid and aesthetic movement within and between the movement themes. Understand the decisions required to develop movement sentences which explore the movement themes and compositional concepts. Begin to employ this understanding to improve personal and peer movement proficiency. Understand the key components of physical fitness which support the body in exploring gymnastic movement and enable the safe lifting and carrying of apparatus. Recognise the connections between the movement requirements within gymnastics and other activity areas. Recognise the potential gymnastic movement can contribute to health.</td>
<td>Apply understanding of body positions and movements that demonstrate fluid and aesthetic movement to support the quality of movement of the self and others. Reflect upon and explore the decisions required to develop complex movement sentences which explore different movement themes and compositional concepts. Design a set of criteria from which to judge performed sequences. Understand the connections between the movement requirements within gymnastics and other activity areas. Understand how gymnastic movement can contribute to wellbeing.</td>
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<td><strong>Affective Learning</strong></td>
<td>Develop confidence and enjoyment from exploring space around the self, apparatus and others. Rise to the challenge of solving and refining movement problems, taking pride in the demonstration of solutions reached.</td>
<td>Develop confidence and enjoyment of exploring movement individually and with others. Share movement ideas through demonstration and peer teaching.</td>
<td>Demonstrate perseverance in engaging with the creation of movement sentences individually and with others. Take ownership and care of individual and group movement solutions and perform these solutions to others. Recognise how learning within gymnastics can be applied to other environments within the local community. Reflect upon factors which affect motivations to engage with these opportunities.</td>
<td>Demonstrate a desire to work independently and in groups to develop movement sentences for an intra-class event. Adopt different roles in this event to help its smooth running. Perform work in front of larger groups and identify where in the local community learning and participation can be continued. Reflect upon personal experiences of gymnastics within the community, analysing the strengths and weaknesses of structures involved in this provision. Explore how potential barriers to participation and enjoyment may be overcome.</td>
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</table>
It is the analysis of subject matter in relation to its pedagogical possibilities and then transformation into lesson material that enables learning as ‘occupation’ within movement culture to become realised. The learning strands act as portable structures to support teachers in realising the many different possibilities exploring sports can offer. This helps to dissolve the dominance and exclusivity of traditional competitive sports. Analysing sports from the perspective of movement culture takes this exclusivity and creates a purposeful licence to change the form of sports. By exploring the many possibilities sport offers and critiquing taken-for-granted practices, the nature of the subject matter being explored can be conjoined with pupils’ own knowings. In this way primary physical education becomes more about human growth, rather than being dominated by chronologically and socioculturally normalised ways of moving.

Summary

The terrain between sport and physical education is complex and contested. Within this terrain educational values of diversity, inclusion and equality of opportunity clash with the exclusivity and normalising practices of sport. As the subject matter of primary physical education, sport has come to dominate the subject, in particular, the notion that pupils require FMS in order to access movement culture. These types of approaches to the subject are based upon hierarchical and reductionist thinking about developing children and sport as subject matter. In adopting such perspectives the sociocultural complexity which creates our diverse engagement in physical activities is overlooked. This results in the favouring of privileged ways of moving. Attempts have been made to widen our view of the educational value of primary physical education through the theorising of physical literacy. However, these attempts continue to legitimate the reproduction of raced, classed and gendered ways of moving. In this chapter I have examined an alternative to such ways of thinking that conceptualises physical education within movement culture. I have explored the potential of this position to secure a coherent position of integration for physical education and sport. This exploration has revealed how movement culture draws from Deweydian thinking about knowledge construction. It also encourages us to consider learning in primary physical education in a similar way to learning within an occupation. This practical embodied approach to ongoing knowledge construction provides us with a framework of learning strands to support the analysis of the potential of subject matter for learning. I have applied this framework to some traditional primary physical education subject matter. In doing so I have attempted to illustrate how such an approach can help our insight into the many different directions of experiences that can be taken within primary physical education.

References

Association for Physical Education (AfPE). (2008). A manifesto for a world class system of physical education. Reading: AfPE.


Moving beyond sport


Moving beyond sport


