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Conceptualizing physical literacy within an ecological dynamics framework

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1 **Conceptualizing physical literacy within an ecological dynamics framework**

2 **Abstract**

3 Currently, there are numerous definitions and interpretations of the concept of
4 physical literacy within the literature, potentially leading to a lack of consensus as
5 to how to employ it in practice. In this position paper, we argue that ecological
6 dynamics is well-positioned to provide a theoretical framework that will bring
7 clarity as well as support the operationalisation of physical literacy in practice. We argue
8 that this theoretical conceptualisation provides an excellent framework for
9 understanding physical literacy because of its emphasis on the person-environment
10 relationship. More directly, we propose the establishment of an *individual-*
11 *environment fit* across varied movement contexts over a lifespan as a central tenet
12 of the physical literacy concept. We conclude by discussing how sports
13 practitioners, national governing bodies, public health and education sectors could
14 re-design sport, exercise and physical activity environments, in accordance with
15 an ecological dynamics rationale to enhance physical literacy.

16 **Key words:** Individual-environment fit; non-linear pedagogy; functional skill
17 adaptation; self-regulation; affordance landscapes; environment design

18

19 **Introduction**

20 Recently the concept of physical literacy has gained increased attention beyond physical
21 education, sport discourse and into the public health arena (Young, O'Connor & Alfrey, 2019;
22 Jurbala, 2015), entering policy and practice in many countries (Spengler & Cohen, 2015).
23 Physical literacy is not a new term, having been referenced as early as the 1900s (Corbin, 2016).
24 However, it was Whitehead's conceptualisation emerging from the physical education literature
25 in the United Kingdom (Whitehead, 2001) that initially stimulated interest and usage among
26 practitioners and academics. Whitehead defined physical literacy as 'the motivation, confidence,
27 physical competence, knowledge and understanding to value and engage in physical activity for
28 life' (IPLA, 2017). This holistic approach to physical literacy rejected the Cartesian view of the
29 mind and body being separate entities, instead promoting the idea of *embodiment* (Whitehead,
30 2007). Whitehead argued that sport and physical activity represents just one context in which

31 embodied capacities are both challenged and celebrated throughout an individual's lifespan
32 (Whitehead, 2001, 2007; Whitehead & Murdoch, 2006). This capacity to capitalise fully on our
33 embodied dimension could be captured in the term 'physical literacy' (Whitehead, 2007).

34 The increased interest in physical literacy has mirrored that of physical activity epidemiologists
35 from academic institutions, public health departments and the World Health Organization (WHO)
36 who have highlighted that 1.4 billion adults do not meet the WHO recommended levels of
37 physical activity (Guthold, Stevens, Riley, & Bull, 2018). This number will continue to rise in
38 years to come, as it has been predicted that by 2030 in the United States of America: (i) 1 in 2
39 adults will be obese; (ii) the prevalence of obesity will be higher than 50% in 29 states and not
40 below 35% in any state; and (iii), nearly 1 in 4 adults is projected to have *severe* obesity by 2030.
41 In response to the health consequences and financial economic burden, which is estimated to be
42 over £50 billion per year, enhancing physical literacy has been seen as a key focus in policy to
43 integrate public health, recreation, sport, and education agencies to engage youth into a life of
44 physical activity (Dudley, Cairney, Wainwright, Kriellaars, & Mitchell, 2017).

45 **Physical literacy and its definitional vagueness**

46 A problem for those interested in promoting the construct has been the emergence of many
47 different interpretations of physical literacy (see Edwards et al., 2016, Shearer et al., 2018; Young,
48 O'Connor, & Alfrey, 2019). This has led to a lack of consensus as to how to define and employ
49 it in practice (Foulkes, Foweather, Fairclough & Knowles, 2020; Hyndman & Pill, 2018; Jurbala,
50 2015), seemingly resulting in an oversimplification of the concept (Whitehead, 2010). For
51 example, McKenzie and Lounsbery (2016) identified that many practitioners cannot discriminate
52 between physical activity, physical fitness and physical education, and that adding another term
53 such as physical literacy could increase confusion. Further, likening movement 'literacy' with
54 language 'literacy' may be problematic (Jurbala, 2015). Designed to appeal to educators,
55 managers and policy makers (Jurbala, 2015), the construct has been promoted in the media
56 through the notion that children should be taught physical literacy in the same way that they learn
57 numeracy or grammatical skill (Addley, 2019). Arguably, this positions the term as a testable or

58 measurable phenomenon, whereby generic assessments that reflect the traditional standardised
59 testing of reading, arithmetic and writing may suffice to understand its ‘acquisition’ (Tremblay &
60 Lloyd, 2010).

61 Indeed, physical literacy test objectives have been questioned for their inadequately simplistic
62 linear methods and designs, which reduce movement into measurable and de-contextualised
63 components (Edwards, Bryant, Keegan, Morgan, & Jones, 2016; Ng & Button, 2018). Physical
64 literacy, in this sense, provides a reductionist or ‘textbook’ application of a source of
65 representational knowledge which needs to be applied in a practical settings in checkbox fashion
66 (Roberts, Newcombe, & Davids, 2018). Jurbala (2015) challenged these approaches, arguing that
67 physical literacy can instead be viewed as a journey throughout a lifespan that extends beyond
68 formally-organised and competitive sports and physical education. Through such a lens, physical
69 literacy is not viewed as a series of ‘acquired’ movement competencies and skill components, but
70 a continually evolving concept that could positively impact the mental and physical wellbeing
71 of individuals throughout childhood, adulthood, and into old age.

72 **Physical literacy policy across the world**

73 Despite its definitional vagueness, popularity of the concept of physical literacy among sport and
74 physical activity practitioners and policy makers continues to grow (Jurbala, 2015), with many
75 publications on the construct often produced by government funded organisations and
76 departments (Lynch, 2019). For example, in Canada it has been placed as ‘the cornerstone of both
77 participation and excellence in physical activity and sport’ (Way, Balyi, Trono, Harber, & Jurbala,
78 2014, p. 23). A comprehensive approach has been taken in Australia, reducing physical literacy
79 to 30 elements across four physical literacy domains (physical, psychological, social and
80 cognitive), accompanied by a five-step, staged approach for implementation (Sport Australian,
81 2019). In England, physical literacy has been reduced to a set of capabilities and achievements
82 that every child should achieve (Sport England, Strategy, 2016), while in Sweden, Lundvall and
83 Tidén (2013) have shown how physical literacy has been integrated into physical education as a
84 form of generic assessments. It is apparent that many government policy programmes of physical

85 literacy are underpinned by stage-based models of movement development, with a focus on
86 measurement, that are seemingly grounded in health-based epidemiological models of physical
87 activity promotion. For example, fundamental movement skills have been promoted within
88 physical literacy under the assumption that they are associated with an initiation in to competitive
89 sport and health, while uncritically been accepted as central to physical education (Almond,
90 2014). Such an approach to physical literacy moves the primary focus away from the learning
91 process, enhancing understanding of how to enrich self-regulation in movement contexts, towards
92 evaluation of outcomes. Measurement choices are made based upon psychometric properties of
93 assessment feasibility, reliability and validity (construct, predictive, convergence) (Cools,
94 Martelaer, Samaey, & Andries, 2009; Webster & Ulrich, 2017). However, relevant forms of
95 validity are not well-understood, such as face and content validity, that would question whether
96 the assessment is valid under scrutiny of contemporary theories of motor learning and
97 development.

98 To summarise so far, the concept of physical literacy, despite its definitional vagueness, is
99 becoming an integral component of national health policy and a key focus of the physical
100 education curricula across the globe. It is seemingly doing so through a health-based model of
101 physical activity. This perspective moves away from enhancing understanding of the motor
102 learning process, perhaps leading to a paucity of evidence to support how practitioners may
103 integrate it in curricula and erecting barriers to its utility (Roberts, Newcombe, & Davids, 2018,
104 Rudd et al., 2020).

105 **Towards a theoretical framework to enhance the conceptualization of physical literacy**

106 . We propose that these misconceived conceptualisations and the definitional vagueness, in part,
107 may be due to a lack of a persuasive, comprehensive theoretical grounding. To assist in the
108 conceptualization of physical literacy within an ecological dynamics framework, Table 1 shows
109 the synergies between Whitehead's (2001) original definition of physical literacy and an
110 ecological dynamics rationale.

111 ****INSERT TABLE ONE ABOUT HERE****

112 Ecological dynamics moves us beyond describing what physical literacy is, towards guiding
113 practitioners by supporting how they can operationalize the concept. This is because the emphasis
114 is on the person-environment relationship, and the value of adopting that as the scale of analysis.
115 This scale contrasts with perspectives that examine physical literacy effects on the individual or
116 environment considered separately and so is better aligned with the philosophical and embodied
117 nature of physical literacy put forward by Whitehead (2007).

118 Advancing physical literacy is, therefore, a journey of individual enrichment through movement
119 experiences in a variety of movement contexts. A wide variety of rich interactions with varied
120 environments ranging from quality organised sports to recreational physical activity experiences
121 will lead to *self-regulation* (i.e., an individual's ability to adapt and (self)organise functional
122 behaviours without the external input of a coach, teacher, or parent) (Chow, Davids, Shuttleworth,
123 & Araújo, 2020; Button, Seifert, Chow, & Araújo, 2020). The shared intentionality across
124 sporting and physical activity landscapes should be about supporting self-regulation, thus
125 supporting the individuals' continued physical literacy across a lifespan. More directly, if we are
126 to embrace the concept of physical literacy, then it should be viewed not as an outcome-oriented
127 end-point, but presented as a process-oriented journey across the lifecourse, influenced by a
128 unique set of interacting constraints encountered by each individual. As we elucidate next,
129 negotiating the emergent, interacting constraints in a life trajectory is the challenge for each self-
130 regulating individual seeking a more functional (i.e., fruitful, engaging and productive)
131 relationship with varying performance environments over the lifecourse (Rudd, Pesce, Strafford
132 &, Davids, In Press).

133 **An ecological approach to the concept of physical literacy**

134 Through supporting functional interactions of the dynamic elements of behaviour (i.e., activities,
135 relationships, and settings), the long-term outcomes of positive youth development (i.e.,
136 performance, participation, and personal development) are likely to be achieved (Allan,

137 Turnnidge, & Côté, 2017). Through development, a child's varied movement contexts provide
138 different opportunities for (inter)action that are fundamental to promoting motor competence
139 (Flôres, Rodrigues, Copetti, Lopes, & Cordovil, 2019), with these contexts inviting, permitting
140 or inhibiting interaction (Bronfenbrenner & Ceci, 1993). This process, of course, extends into
141 adult life and is relevant throughout a lifespan, with the manifestations of the process and
142 outcomes (each individual's performance levels and aspirations will differ) needing to be tailored
143 to the individual's needs, capacities, desires and stage of development. So, if the concept of
144 physical literacy is to be woven into health education, sport and recreation, in both policy and
145 practice, then it needs to be conceived, like motor skill 'adaption', as a dynamic system that should
146 be viewed as a lifelong, individualised process (Allan et al., 2017; Clarke, 1995).

147 An ecological perspective is ideally suited to frame this process since this ontology implies that
148 physical literacy should be understood not as an entity, and should certainly not be merely
149 implicated with physical movement outcomes. Rather, physical literacy should be reflected in the
150 dynamic, emergent behaviours (i.e., physical, social, emotional, social, cognitive, perceptual) of
151 each individual-environment system, continuously subjected to the influence of changing
152 personal and environmental constraints. The focus is on interacting dimensions of movement and
153 physical activity behaviours (i.e., perceptions, cognitions, emotions, social interactions and
154 physical actions) which emerge to support an adaptive, functional, dynamical relationship
155 between the individual and his/her environment (Araújo & Davids, 2011). In ecological
156 dynamics, the term 'functional' refers to the adoption of supportive, adaptive, and relevant
157 behaviours with respect to achieving intended task goals during performance (Davids, Araújo,
158 Hristovsk, Passos, & Chow, 2012). This systems approach calls for a shift in perspectives, from
159 'fundamental' to 'functional', from the reductionist interpretation of physical literacy discussed
160 previously, to one which facilitates the systemic emergence of greater functional relationships
161 between the learner and the environment over a lifespan (Renshaw & Chow, 2018). As noted
162 earlier, self-regulation is the means by which appropriate levels of functionality are achieved in
163 different performance contexts (from recreational to elite) requiring an individual to use

164 perception, action and cognition to interact with a performance environment (including its social,
165 emotional and physical dimensions) during goal-directed behaviour.

166 **Ecological dynamics**

167 *Appropriateness for framing physical literacy*

168 Ecological dynamics is an integrated theoretical framework (Araújo, Davids, & Hristovski, 2006)
169 of use for studying human behaviour in performance contexts such as work, education and sport,
170 through the lenses of constraints on dynamical systems (Newell, 1986; Kelso, 1995), ecological
171 psychology (Gibson, 1966, 1979), the complexity sciences (Edelman & Gally, 2001) and
172 evolutionary science (for an overview, see Button et al., 2020). Fundamentally, an ecological
173 dynamics rationale views perceptions, cognitions and actions as interacting and self-organising
174 phenomena that emerge from the cyclically dynamic interaction between an individual's action
175 capabilities and the opportunities or invitations for action (referred to as *affordances*) offered by
176 a specific performance environment (Araújo et al., 2006; Button et al., 2020; Chow et al., 2020;
177 Ross, Gupta, & Sanders, 2018). Within this framework, the environment is perceived in
178 behavioural terms, where objects, places, surfaces, events and other people, provide different
179 opportunities or invitations for (inter)actions.

180 Affordances can be understood as properties of an individual-environment system, scaled to each
181 individual's action capabilities (e.g., speed, strength), body dimensions (Davids, Araujo, Vilar,
182 Renshaw, & Pinder, 2013), and are perceived by the individual as they learn to establish an
183 individual-environment fit. This idea of a *fit* between each individual and a performance
184 environment highlights the idea that humans perceive the environment in relation to its
185 functionality, and its meaningfulness detected in affordances, which provides insights in to what
186 they learn and know and how they can decide to act (Araújo et al., 2006). Thus, an ecological
187 dynamics framework enables the appreciation of how behaviours emerge at the ecological scale
188 of analysis, the individual-environment relation (Araújo et al., 2006). This appreciation highlights
189 the reciprocity of an individual and the environment coupled as a dynamical system (Warren,
190 2006), which was eloquently described in the seminal work of Gibson (1979, p. 223) when he

191 stated “we must perceive in order to move, but we must also move in order to perceive”. As we
192 will discuss next, it is the *individual-environment fit* that should form the crux of how we
193 understand and integrate the concept of physical literacy in education and training programmes.

194 *Constraints on the individual-environment fit*

195 Viewing physical literacy as establishing and enhancing an individual-environment fit across
196 varied movement contexts over a lifespan captures the construct not as an as end point, but as a
197 continued journey influenced by a unique set of interacting constraints imposed upon an
198 individual. From this perspective, learning to skilfully navigate a task or performance setting can
199 be understood as the gradual emergence of an adaptive, functional relationship between an
200 individual and his/her environment (Renshaw & Chow, 2018), satisfying a confluence of
201 interacting constraints over a lifespan (Davids, Araújo, Vilar, Renshaw, Pinder, 2013).

202 Constraints shape coordinative patterns within human movement by acting as boundaries or limits
203 within which movement systems emerge (Clark, 1995; Kugler, 1986). Constraints were first
204 categorised by Newell (1986) as Individual (e.g., height, weight, speed, motivation, emotions),
205 Task (e.g., specific to the activity to be performed, goal of task) and Environmental (e.g., light,
206 temperature, facilities, social values and societal/cultural expectations) in nature. These three
207 classes do not operate in isolation, rather, they interact and evolve over varying timescales of
208 learning and performance. Movement coordination from an ecological dynamics perspective
209 results as an emergent property from interacting individual, task and environmental constraints
210 (Seifert, Button & Davids, 2013). This connotation implies that constraints can be manipulated
211 and exploited to provide opportunities (affordances) for actions to emerge.

212 *Physical literacy as an individual-environment fit*

213 From an ecological dynamics perspective, the concept of physical literacy may be best defined,
214 not in terms of the person or the environment, but rather as their degree of “(mis)fit”. The level
215 of analysis is the reciprocal interactions between characteristics of each individual and an
216 environment. This perspective avoids problems with defining physical literacy as a characteristic

217 of an individual (referred to as an ‘organismic asymmetry’, see Dunwoody, 2006; Davids &
218 Araújo, 2010), or as a characteristic of the environment.

219 A good example of this is how we can frame ‘motivation’ within a particular individual-
220 environment relation. In order to meet the psychological needs of the individual, an ecological
221 dynamics rationale proposes the adoption of the principle of self-organization under constraints
222 manipulation (Renshaw, Oldham, & Bawden, 2012). This has been shown to be effective in
223 helping learners to acquire skills and maintain a high level of engagement and motivation in sport
224 and physical education contexts (Moy, Renshaw, & Davids, 2014; Moy, Renshaw, Davids, &
225 Brymer, 2015). Indeed, the concept of affordances moves the notion of motivation in a different
226 direction away from the more traditional organismic view of being the result of an internal process
227 towards something not necessarily intrinsic but shared with the environment (Gibson, 1997).
228 Gibson (1979) considered motivation more broadly as objects, surfaces, events or other people
229 that have value and meaning (or not) for each individual and this can change with experience and
230 a person’s needs. The affordance is not changed, but the value or meaning (and hence the
231 motivation to use an affordance or not) changes for each person-environment relationship as
232 needs change. So, a well-designed activity or environment, where individuals are invited to learn
233 of affordances through choosing the level of difficulty, will encourage individuals to develop their
234 ability to interact with their immediate environment and modify behaviors in response to changes
235 in body, skills, environment or task (Adolph, 2019). So, physical literacy can be understood as
236 the degree to which properties of each individual and environmental characteristics match in
237 varying contexts over a lifespan. In this way, physical literacy, conceptualized as the functionality
238 of the fit between an individual and the environment, is a work in progress; a nonlinear, dynamic
239 relationship which can regress, stabilise or progress, depending on the experiences undertaken
240 over the lifecourse.

241 Both distal and proximal influences impinge on the individual-environment fit. Distal
242 determinants (e.g. national, institutional, political, socio-cultural and socio-economical) are more
243 stable (Flay & Petraitis, 1994), and can play an indirect influence on proximal factors (e.g.

244 playgrounds, sports clubs, amenities, open spaces). The individual-environment fit, for better or
245 for worse, will primarily be reflected in the proximal environment given its immediacy and
246 emotional salience to human beings (Bradley & Corwyn, 2004). Throughout growth and
247 development, the nature, type and complexity of these immediate settings change, as certain
248 environmental affordances for movement become more inviting than others. New physical, social
249 and cultural characteristics invite, permit or inhibit reciprocal interactions that establish the
250 individual-environment fit (Bronfenbrenner & Ceci, 1993). Accordingly, while it can be
251 understood that affordances vary with learning and development (Gibson & Pick, 2000), they are
252 just as deeply sociocultural as they are related to an individual's action abilities (Rietveld &
253 Kiverstein 2014; van Dijk & Rietveld, 2017). For example, sociocultural constraints might limit
254 the opportunities for (inter)actions invited of individuals to access contexts where they could
255 practice a skill. The reductionist and linear idea that if we teach the fundamental movement skills
256 (such as the overarm throw) it will develop perceived competence in individuals, which will lead
257 to seeking out performance opportunities in specific throwing games, which will eventually lead
258 to playing sports involving throwing, does not address sociocultural and/or environmental
259 barriers. Thus, an understanding of the individual-environment (mis)fit across varied movement
260 contexts over a lifespan should, therefore, be a central tenet of the concept of physical literacy.

261 *Physical literacy as a constant evolving state*

262 An ecological dynamics framework involves the appreciation of the whole body (embodied) in
263 close relationship with opportunities for action offered by the environment (embedded) (Araújo,
264 Davids & Renshaw, 2020). Thus, the current status of the body and the environment shapes
265 biomechanical constraints on task performance. For example, Adolph and colleagues (2018)
266 suggested that when infants are learning to walk, their behaviour is continually shaped by the
267 immediate context (i.e., changes in their bodies and in their physical and social environments they
268 are experiencing). These interacting constraints on motor behaviours extend through infancy,
269 childhood and adolescence, and in to adulthood, as individuals' action capabilities and the nature,
270 type and complexity of the affordances within their environment are continually changing. This

271 process also highlights the sociocultural constraints that influence individuals, where experiences
272 are shaped as much by the social milieu as they are by each individual's physiology, anatomy or
273 psychology (Uehara, Button, Falcous, & Davids, 2014). In line with these ideas, physical literacy
274 can, therefore, be seen as an emergent property from interacting individual, task and
275 environmental constraints (Seifert, Button, & Davids 2013). However, given the dynamics and
276 non-linearity of interacting constraints, it is likely that a change in one category may lead to a
277 change in emergent movement behaviours (Clarke, 1995), resulting in changes in the way an
278 individual interacts with the environment. This characterisation allows us to conceptualise
279 physical literacy as a construct that changes and evolves over a lifespan.

280 The human body can move in many different ways, while at the same time, being constrained by
281 its structural organisation, enhancing (due to growth in size) or limiting (due to aging, injury,
282 disease) movement capabilities. From a dynamic systems perspective, it is acknowledged that
283 different systems might act as rate limiters for different skills over different timescales (Thelen,
284 1998). For example, environmental features offer different affordances for individuals as they are
285 assessed in relation to the individual, not according to an objective standard (Konczak, 1990).
286 Our perception of affordances change as our capability for action change; in other words,
287 affordances change as individuals change, and therefore the nature of our physical literacy
288 changes. This idea implies that environmental features are framed in terms of body scaling and
289 action capabilities over an individual's lifespan. For instance, a child might not be able to climb
290 a staircase structure of particular dimensions due to a mismatch between step riser heights with
291 the dimensions of his/her arms and legs at a specific state of development (acting as a rate limiter).
292 Until the child's growth, maturation and development processes allow him/her to reach a critical
293 ratio of leg length to step riser height, the affordance of "*climbability*" of the structure by stepping
294 is not perceived (Warren, 1988). The nature, type and complexity of the settings change as certain
295 environmental affordances for action become more inviting than others (Withagen, Harjo, Araujo,
296 & Pepping, 2012). Simply, perception of affordances changes as capability for action changes.

297 *Enhancing opportunities for individuals of all ages to interact with their environments*

298 One of the key features of learning design in physical education and sport, from an ecological
299 dynamics perspective, is to design ‘in’ affordances that can enhance the opportunity for learners
300 to develop stable functional perception-action couplings to support performance (Chow et al.,
301 2016). An important aspect of this, however, is the need to ‘match’ the utility and meaning of the
302 affordances designed into a learning environment to the current action capabilities (known as
303 effectivities in ecological psychology) of the individual perceiving them (Woods et al., 2020). It
304 is this design feature that is likely to assist individuals to improve their perception-action coupling
305 as they are guided toward actualizing the most *soliciting* or inviting affordances within their
306 performance environment (Withagen et al., 2012). Importantly, these design principles can extend
307 beyond organised sports and physical education. In urban planning and recreation, the designing
308 in of rich and inviting opportunities for action can support diverse and meaningful movement-
309 based experiences for individuals at varied stages of life. For instance, playgrounds have
310 traditionally been synonymous with young children, albeit having a little too much symmetry and
311 risk aversion (Gill, 2007). However, Sales and colleagues (2017) argued for the benefits of
312 designing playgrounds for the elderly, where activity programmes, equipment and landscape are
313 deliberately designed (scaled) for action opportunities in seniors.

314 Recently, the UN World Population Prospects report (2019) revealed that the global population
315 of older adults is increasing at an unprecedented rate. Evidence points to a positive association
316 between older adults’ physical activity and well-being (Nimrod 2011). Accordingly, aspects of
317 urban designs could be re-configured (manipulation of environmental constraints) to promote
318 physical activity within older populations to maintain their quality of life. Moreover, in a
319 Guardian interview (2016), Stefano Recalcati, a project leader behind the report ‘Shaping Ageing
320 Cities’ explained that cities must adjust if older people are to maintain quality of life, stating:

321 *“it’s important to be conscious of the ageing trend. It is a huge challenge for world cities*
322 *– they will need to change, to make sure older people continue to play an active role in*
323 *the community and don’t become isolated. Isolation has a negative impact on health so*
324 *tackling that is really important.”*

325

326 From an ecological dynamics perspective, this issue needs to address accessibility. Exploiting the
327 ‘invitational’ nature of environmental affordances through deliberate design, has the potential to
328 offer different opportunities for action to increase (or maintain) healthy behavior over a lifespan
329 (Withagen & Caljouw, 2016). For instance, the infamous and ubiquitous “No Ball Playing” signs
330 in modern urban settings give a clear signal to the population (especially children), actually
331 inviting sedentary and compliant lifestyles. Integrated policy making between politicians is
332 needed in modern town/city planning projects. For example, Anna Lind (2019), the Swedish
333 Minister for Sports, almost demanded an integrative policy making approach when querying town
334 planning policy from a child’s rights perspective in the Swedish national newspaper Dagens
335 Nyheter (Johansson, 2020). She raised a question, when new homes are built, that we all need to
336 consider in other spheres of life: How often is the child’s opportunity to interact with the
337 immediate environment (e.g. recreation areas) considered and designed ‘in’ to the planning? To
338 promote physical literacy through an ecological dynamics framework, practitioners need to
339 constantly consider and enhance opportunities for individuals at all ages to interact with their
340 environments. By doing so, we may allow individuals the freedom to evolve their ‘own’ physical
341 literacy, by enhancing personal engagement through establishing an individual-environment fit.
342 Physical literacy involves self-regulation tendencies which can be guided and supported by
343 education and health-care professionals, but it is not the sole remit of these experts.

344 **Concluding Remarks**

345 The vagueness associated with the construct of physical literacy, as revealed in the literature,
346 elucidates a clear need for a comprehensive theoretical rationale to underpin how to apply its
347 concepts. We have argued, from an ecological dynamics perspective, the concept of physical
348 literacy can be enriched and extended in, and beyond, organised sports and physical education,
349 through the re-conceptualisation of an individual’s relationship with the environmental settings
350 they interact with over a lifespan. This ongoing and continuously developing relationship can be
351 understood through the assessment of available affordances for movement opportunities
352 (expressed through cognitions, perception and (inter)actions) in those specific settings (Flôres et

353 al., 2019), underpinned by how these contexts invite, permit or inhibit an individual-environment
354 fit (Bronfenbrenner, Ceci, 1993). Physical literacy can, therefore, be understood at the level of
355 the individual-environment system, where the dynamic and reciprocal relationships between an
356 individual and their environment can be developed and analysed over time (Seifert, Orth, Button,
357 Brymer, & Davids, 2017).

358

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588 **Table 1.** Synergies between Whitehead’s (2001) original definition of physical literacy and an
 589 ecological dynamics rationale

<i>Whitehead 2001 Physical Literacy Definition</i>	<i>Ecological Dynamics Rationale.</i>
<i>Line 1: A physically literate individual moves with poise, economy and confidence in a wide variety of physically challenging situations.</i>	To move with <i>poise, economy and confidence</i> is predicated on an individual’s functional and structural capacities, such as their prior movement experiences, their motivational and emotional states (Headrick et al., 2015) and their cognitive self-regulation skills (Rudd et al., 2019). These interact with the physics and structural features of the environment as well as the individual’s specific intentions during an activity or task (Davids et al., 2013). A physically literate child playing a game in a playground or formal sport setting has ‘skilled intentionality’ if he/she is able to adapt to a range of <i>challenging situations</i> that emerge from the interacting performance constraints in order to functionally achieve a successful outcome during the activity (Chow et al., 2016).
<i>Line 2: the individual is perceptive in ‘reading’ all aspects of the physical environment, anticipating movement needs or possibilities and responding appropriately to these, with intelligence and imagination.</i>	A physically literate child is able to <i>read</i> an environment through exposure to a range of varied task constraints, and he/she progressively becomes attuned to the relevant affordances (invitations for action) within his/her environment. This attunement process is predicated on the perception of information to regulate actions, which helps children adapt movements to exploit key constraints to functionally achieve a task goal (Araujo & Davids, 2009). ... <i>Responding appropriately to these emergent task constraints, with intelligence and imagination</i> is similar to the idea of ‘dexterity’ put forward by Bernstein (1967). He argued that dexterity is the ability to find a movement solution for any external situation, to adequately solve any emerging movement problem arising from the changing nature of environmental and tasks constraints.
<i>Line 3: Physical literacy requires a holistic engagement that encompasses physical capacities embedded in perception, experience, memory, anticipation and decision making’</i>	Ecological dynamics is a theoretical framework that seeks to understand human behaviours such as performance and learning at the individual-environment scale of analysis, as they interact to form the individual-environment system. From an Ecological Dynamics perspective, learners are regarded as complex adaptive systems, seeking opportunities for action (affordances) from their environment. The concept of affordances highlights the continuous and <i>holistic</i> interactions between the environmental features and <i>embedded</i> functional capabilities of the individual.