

## Development of expertise in British international and national Rugby League Players: a comparison of practice experiences

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#### Citation:

ROTHWELL, Martyn, STONE, Joseph and DAVIDS, Keith (2017). Development of expertise in British international and national Rugby League Players: a comparison of practice experiences. In: Expertise and Skill Acquisition Network Conference, Coventry, England, 17 May 2017. (Unpublished) [Conference or Workshop Item]

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# Sheffield Hallam University

# Development of Expertise in Elite and Sub Elite British Rugby League Players: A Comparison of Practice Experiences

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### INTRODUCTION

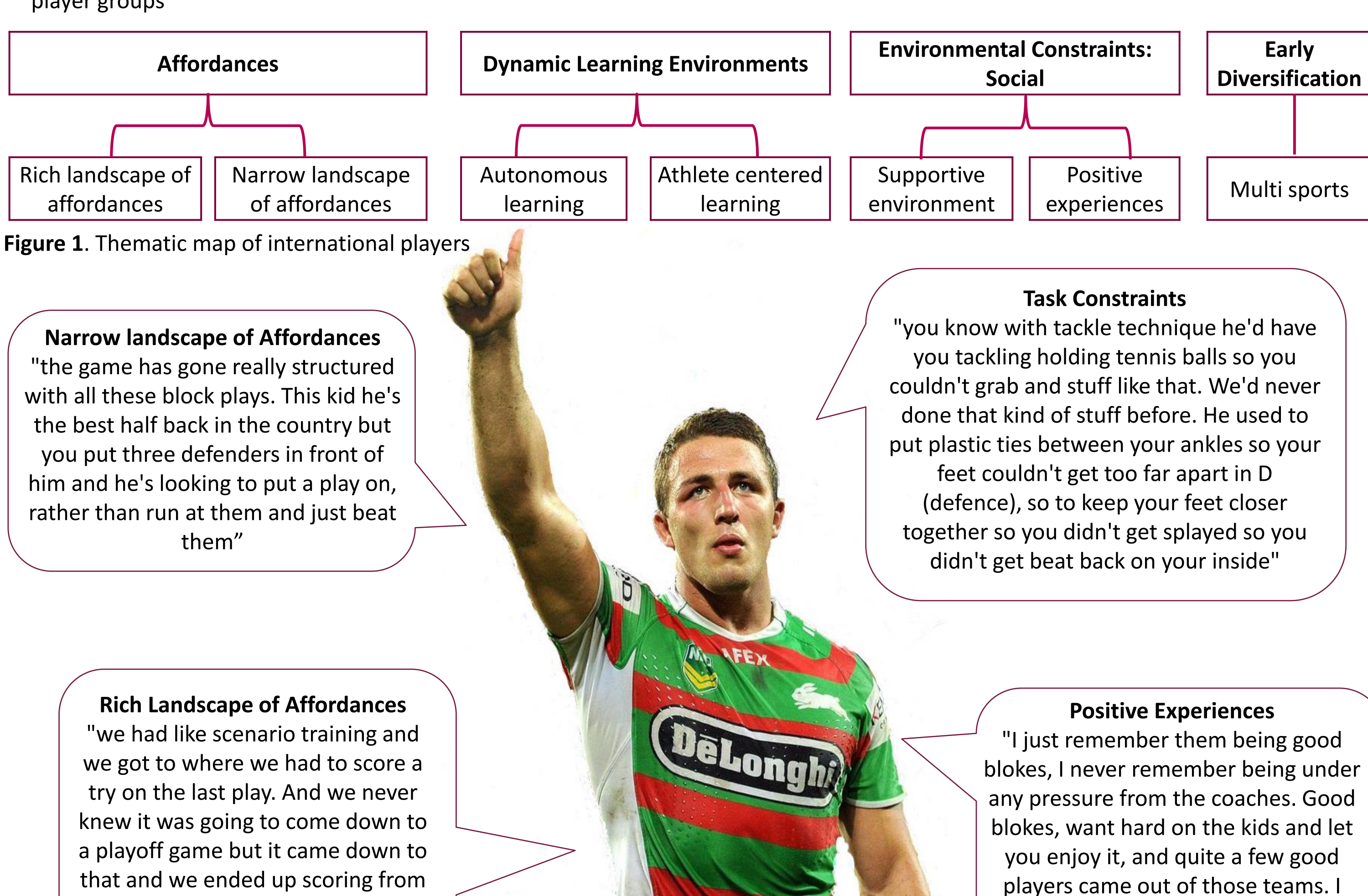
- Research has investigated how individuals reach an expert level by examining the number of hours engaged in specific types of practice<sup>[1]</sup>
- Here we compare the micro structure<sup>[2]</sup> of these practice hours experienced by elite and sub elite British rugby league players
- The purpose was to compare the perceptions of pre academy elite and sub elite British rugby league players' practice histories, in order to identify characteristics of what they considered to be effective practice designs

#### **METHODS**

- Sixteen professional British rugby league players were interviewed
- Eight were domestic level (sub elite) having played a total of 1,664 domestic games (233 ± 77 mean (SD) games per player)
- Eight were players who had also represented their countries internationally (elite) having played a total 3,062 domestic games (383  $\pm$  92 mean games per player) and 135 (14  $\pm$  4 mean games per player) international games
- Semi structured interviews explored relevant issues such as exposure to deliberate play, amateur sport, and professional sport practice
- A combination of inductive and deductive thematic analysis involved the development of lower-order themes, higher-order themes, and general dimensions<sup>[3]</sup>

### **RESULTS**

The thematic analysis of the data highlighted a total of 32 lower order themes, 13 higher order themes, and 4 dimensions across the two player groups



that and we ended up scoring from keeping the ball alive"

# **Applied Implications**

- International players' insights highlighted the importance of scenario based practice in providing specifying information through a rich landscape of affordances to support and regulate actions
- Players should be exposed to dynamic learning environments to support the emergence of an adaptive functional relationship with the performance environment
- Coaches' should allow players to move between highly structured and highly varied tasks based on the individual needs of a performer at any one point in time.

## Referecnes

[1] Ericsson, K., Krampe, R., Tesch-Romer, C. (1993). The role of deliberate practice in the acquisition of expertise performance. Psychological Reviews, 100(3), 363-406. [2] Davids, K., Güllich, A., Shuttleworth, R., & Araújo, D. (2017). Understanding environmental and task constraints on talent development: Analysis of micro-structure of practice and macro-structure of development histories. Routledge Handbook of Talent Identification and Development in Sport. [3] Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. Qualitative Research in Psychology, 3(2), 77-101

**Expertise and Skill Acquisition Network** 

don't ever remember feeling under

pressure"