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How do high-level youth soccer players approach and solve game problems? The role of strategic understanding

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Abstract

**Background:** Invasion team sports such as soccer require teams and individual players to understand the game and problem solve. One aspect of problem solving that has recently been more prominent in team sport literature is the role of metacognition.

**Purpose:** The purpose of the current study was to examine how high-level youth soccer players approach and solve problems, with a particular focus on the role of strategic understanding. We were interested in the range and sophistication of cognitive strategy and process used by players when tackling game problems. Also, the ways in which they plan, monitor and evaluate how they approach and solve problems.

**Methods:** Eighteen high-level youth soccer players took part in semi-structured interviews which adopted Applied Cognitive Task Analysis (ACTA) protocol. Interview data were analysed using deductive content analysis to distinguish use of cognitive and metacognitive thinking.

**Findings:** Results showed that players displayed a range of cognitive processes when solving problems, but more sophisticated processes were least employed. Furthermore, there was little evidence of a strategic approach to problem solving.

**Conclusions:** Players would benefit from practicing their problem-solving skills. Coaches should pay due attention to ‘what’ and ‘how’ players think when problem solving. Coach education might consider how to educate coaches to better equip players to solve stubborn game problems. One possibility is to present coaches with methods which make player thinking overt.

Keywords: coaching; cognition; metacognition; team sport; thinking
How do high-level youth soccer players approach and solve game problems? The role of strategic understanding

Introduction

Within team sports such as soccer, the ability to solve problems in the game itself is an important skill for any player, subgroup of players, or team (Grehaigne and Godbout, 1995; Almond, 2015; Pill and Hyndman, 2018). Indeed, good problem-solving skills in soccer have formerly been associated with ‘thinking players’ (Australian Sports Commission 1996; den Duyn 1997), have high ‘game intelligence’ (Wein, 2004; Stratton, et al. 2004) or are ‘good learners’ (Price et al. 2017). Notably these terms describe players who are able to outwit opponents on an individual and/or team level, in situations unique to the circumstances of each particular game. Solving problems is therefore a vital feature of game play and one that both academic researchers and coaches recognise as being central to the development of deeper levels of game understanding (Price, et al. 2020). The challenge for coaches is to understand how this is achieved as an essential precursor to optimising its development through practice.

One key element of effective problem solving in sport is the appropriate use of knowledge during decision making. Earlier research in this domain has examined the differences between expert and novice games players to ascertain the impact of declarative knowledge (knowing about the sport) and procedural knowledge (knowing how to perform the sport) (Williams and Davids, 1995; Nevett and French, 1997; McPherson, 1999, 2000). Typically, these studies have found that players with greater declarative knowledge show an increased potential for skill development and execution, and they are more likely to ‘explore the boundaries of their action capabilities’ (Ashford, Abraham, and Poolton 2020, 3). More recent research examining the role of declarative knowledge during decision making concurs and indicates how players with a deeper sport knowledge are more capable of understanding why (and why not) a decision would be effective (Kannekens, Elferink-Gemser, and Visscher
This suggests that skilled performers are both quicker and more efficient at accessing knowledge about the game to inform how to execute their next action. Most recently, investigation of the visual search strategies of skilled performers has shown them more able to effectively prioritise and locate important information to inform their decisions (Roca, Ford, and Memmert 2020). Consequently, the visual search strategies of skilled performers provide greater opportunity to anticipate and act effectively when under strong time constraints, such as during unique game situations (Collins, Collins, and Carson 2021). A recognition primed decision-making approach to training (RPDM; Klein, 2008) where visual stimuli are repeatedly presented, has therefore been proposed to enhance the development of anticipation skills. For example, Lex et al. (2015) found that experienced soccer players possess a more structured memory of team tactics and require less time and information to locate suitable options.

Parallel strands of research have examined the role of metacognition. Metacognitive thinking has been defined by Flavell (1979) as thinking about one’s thinking and in a sporting context, metacognition has been broadly described as cognition about thoughts and feelings (MacIntytre et al. 2014). Seminal work on this topic has referred to metacognition as involving problem solving skills such as predicting, checking, monitoring, testing and controlling deliberate attempts to learn (Brown, 1987). Importantly, empirical evidence indicates that metacognition can be taught in the school classroom, with children as young as eight years old capable of developing (Jacobs and Paris, 1987; Veenman and Spanns, 2005; Wang et al. 2021; Weil et al. 2013). Indeed, further empirical research suggests children younger than eight years old have the capability to think on a meta-level (Pino-Pasternak and Whitebread, 2010). Evidence pertaining to the metacognitive capabilities of children is important for coaches to recognise, suggesting that age is no reason to disregard the role of metacognition when problem solving in team sport. Nonetheless, how information is processed and the ways in which
declarative and procedural knowledge structures interact during the problem-solving process is complex and remains unclear.

**The relationship between problem solving and decision making**

Making decisions is a part of problem solving and in dynamic team sports such as soccer, there is almost never a moment when players are not required to make decisions about a problem to be solved. To date, a range of existing literature has focussed on decision making in team sport and its associated elements, such as perception, attention and anticipation (Vaeyens et al. 2011; Roca, Williams, and Ford 2012; Roca, Ford and Memmert 2018). In comparison, however, minimal attention has been paid to the problem-solving process and how this works in combination with decision making. For example, the selection of an appropriate action in invasion team sport has been assessed in time pressured situations (Kinrade, Jackson, and Ashford 2015), as has the ‘thinking through’ of contextual information during the decision-making process and its impact on how and why players and teams might change their plan of action (Maquet and Kragba, 2015). Importantly, however, it seems safe to suggest that even expert players will not solve every problem first time (especially when playing against other expert players). This is where further research is required to establish the mechanisms of player thinking as a problem becomes more stubborn, or otherwise, when the difficulty of a problem increases. Notwithstanding these exceptions, coaches are left with a void of information about this critical aspect of team games, an important omission which deserves attention.

**Cognitive process and strategy used for problem solving**

In the context of soccer, Price et al. (2020) built upon Weinstein and Van Mater Stone’s (1993) framework for knowledge sources in an attempt to measure and apprehend the extent to which players think strategically when problem solving. In this framework, the player is required to understand several interacting factors;
• Themselves (i.e., how do I learn best, what motivates me, what are my individual action capabilities)
• Players involved (i.e., individual and collective action capabilities, preferred team playing style)
• Problem (e.g., the opponent is creating goal scoring chances by playing through our midfield area)
• Goal (e.g., we aim to compact the central areas to deny the opposition playing through our midfield)
• Solution (e.g., our forwards will position themselves more narrowly when possession is lost).

Factors are combined through a cognitive strategy to monitor whether progress is being made toward solving the problem. Cognitive strategy suggests the player is actively selecting, executing, monitoring and controlling a cognitive process (e.g., I will copy the positioning of my teammate when we lose possession, until I feel confident to position myself).

Thinking on this meta-level therefore involves an ongoing learning process of planning, monitoring and evaluating how to solve the problem. Players who think metacognitively will continue this ongoing learning process until the problem is no longer a problem, or another problem takes priority (usually because of the level of severity the problem causes if left unsolved). Consequently, the purpose of the current study was to examine how high-level youth soccer players approach and solve problems, with a particular focus on the role of strategic understanding. Our primary objective was to establish the range and sophistication of cognitive strategy and process used by players when tackling game problems. We also wished to examine the ways in which players are in control of how they plan, monitor and evaluate how they approach and solve problems. Specifically, how they use knowledge of the game,
knowledge of people playing the game (including themselves), and knowledge of cognitive strategies.

Materials and Methods

Participants

Participants in the current study (N=18) were Under 13 and Under 14 players from one professional boy’s youth football academy in England. Players train three times and play one game per week against opposition boy’s youth academy teams. All players were coached by UEFA (Union of European Football Associations) qualified coaches and have been coaching professional boy’s youth academy football for at least five years. The heads of coaching at several professional boy’s youth football academies in England were initially contacted to gauge their interest in taking part. One academy was selected based upon the head of coaching’s belief in the research project aims. All players within the Under 13 and Under 14 teams were invited by the club via email to take part in the study (excluding goalkeepers due to their unique role in the team), and 85% accepted this invitation.

All 18 participants were male and reported themselves to be British. Prior to gaining informed consent from all participants and their parents/guardians, a University ethics committee approved the study, and participants and their parents/guardians were notified that they could withdraw from the study at any time.

Procedures for Interviews

All interviews took place as a one-to-one conversation between the player and first author in the club’s classroom. Each interview started with a general introduction and rapport building conversation, whereby the purpose of the study was explained to players, as well as their rights and a declaration of confidentiality (White and Thomson, 1995). Discussion was guided with supporting probes from Militello and Hutton’s (1998) Applied Cognitive Task
Analysis (ACTA) ‘toolkit’ which involved both retrospective and prospective probes (see Table 1). The protocol followed in each interview is detailed below:

1. **Task scenario.** All participants responded individually to the same exemplar football scenario (playing out from the goalkeeper), as this scenario reflected a moment of the game that was consistent within the club’s coaching curriculum.

2. **Knowledge audit.** Each responded individually to a video clip from their most recent competition game. To minimise memory distortion, there was a maximum time period of two days between the competition game and the interview. Each clip was no longer than 30 seconds in duration and was selected by the Under 13 and Under 14 team coaches on the basis that the player being interviewed had clearly and obviously outwitted an opponent. Therefore, the player was deemed to have either solved a problem or made some progress in solving a problem. To confirm reliability of selected clips, the first author requested a rationale from the coaches to explain their choice of clips, and all clips were checked by the first author against the rationale. If the first author disagreed with a choice of clip, the coaching team provided an alternative.

3. **Simulation.** Participants responded individually to a video clip selected by the coach (again no longer than 30 seconds in duration) from the club’s senior adult team during season 19/20. In the clip, a player had been clearly and obviously outwitted by an opponent. Therefore, the player had failed to solve a problem, or made weak or no progress in solving a problem. All participants did not respond to exactly the same stimuli, as the clips were determined by their own individual playing position, although the Under 13 and Under 14 team coaches were asked to select clips showing problems of equivalent complexity. To confirm reliability of the stimulus provided by the clips, processes used in the knowledge audit were repeated in the simulation, providing an internal point of comparison.
Following preliminaries, interviews lasted an average of 22 minutes (range = 18–32 minutes). All verbal responses were audio recorded using a Voice Memos mobile application (https://support.apple.com/en-gb/HT206775) on an Apple iPhone XS then transcribed verbatim. All visual responses were screen recorded using Tactical Pad (https://www.tacticalpad.com/new/), an interactive football technology application used on an Apple iPad (7th Generation) device.

Data Analysis

To move the concept of problem solving and strategic understanding toward a more specific, situational and context rich outlook (Elo and Kyngas, 2008), data were analysed deductively. To guide this process, Weinstein and Mayer’s (1986) structured categorisation matrix of learning strategies was used to organize the data (see Table 2). Specifically, the deductive analysis was used to assess the extent to which views gained supported elements of understanding (cognition) and deep understanding (metacognition). In listing appropriate data extracts for each category in the matrix, the first author asked themself questions such as;

1. To what extent is rehearsal, organisation and elaboration at play?
2. To what extent is person knowledge, task knowledge and strategy knowledge at play?
3. How do cognitive processes interact?
4. How do metacognitive processes interact?
5. How do cognitive processes interact with metacognitive processes?
6. Where do any of these processes fail to interact?
7. What is suggestive of the players’ confidence in his responses?

During the analysis process, some parts of the data deemed to be worthy of a higher level of consideration (Patton, 1990) were also considered at a more latent level (Bengtsson, 2016). As we were interested in uncovering underlying cognitive and metacognitive processes
and strategies used, interpretation was at times needed in order to discover the deeper meanings of some words and phrases individuals used (cf. Bengtsson, 2016; Javadi and Zarea, 2016). For example, a common term used by all players in this study which was worthy of discovering a deeper meaning was ‘checking my shoulder’. Every time this phrase appeared in data analysis categories from the matrix it was considered as a meaning unit. All meaning units were extracted as quotations and were read and re-read by the first author. Interpretation of meaning units was in context to the sentence to which it appeared, the interview protocol (task scenario, knowledge audit, simulation) and the global language of soccer. In this example, ‘checking my shoulder’ is widely understood in soccer as scanning. Scanning is “an active head movement where a player’s face is temporarily directed away from the ball to gather information in preparation for subsequently engaging with the ball” (Gordet, et al. 2020).

Interpretating when and how players were thinking cognitively and metacognitively required the first author to be immersed in the data. In doing so, data extracts for each higher order category (strategy) were continually compared and contrasted, then narrowed down into representative lower order subcategories (processes). Narrowing of data required a clear description of subcategories (processes), which is provided in Table 2. The process of narrowing data required the first author to group extracts into subcategories, which initially caused some extracts to overlap into multiple subcategories. By looking for similarities and differences in the meanings between data extracts, the first author was able to reduce overlapping and ensure all data extracts were placed in singular subcategories.

To enhance trustworthiness, sample data extracts were examined by the second and third author at regular intervals, with any issues of contention discussed until a consensus of opinion was reached. The first author also discussed the process with a colleague, who was knowledgeable about coaching and trained in qualitative methodology, but blind to the objectives of the study (Krane et al. 1997; Wright, Trudel, and Culver 2007), on three separate
occasions. The purpose of having ‘critical friends’ was to encourage discourse and reflexivity to allow multiple interpretations of the data to be generated (Smith and McGannon, 2017). Finally, the first author made reflexive notes immediately after each interview and throughout the data analysis process to enhance the transparency of the choices and interpretations made (Tracy, 2010).

Results

In the following sections, we outline how players utilised cognitive and metacognitive strategies and processes to solve game problems. Representative quotes are used to provide better appreciation of the context data were collected in, with exemplar data extracts for each category of learning strategy also presented in Table 2. To maintain anonymity, players are referred to by a unique letter.

Cognitive Strategies and Processes

Rehearsal

Three cognitive processes are associated with this strategy: copying, verbatim and repetition. In the first case, this was most evident in how players utilised copying as a process to start their reasoning during task scenarios, especially in relation to the club’s preferred playing style. For example, this typically involved the player copying the coaches’ tactical reasoning, which was supported by Player X when he explained how the team’s playing style was a guide for decision making:

We don’t normally kick it high, we normally play around the back, so we’d like pass it to our centre midfielder, see if our full backs are on, if not, shuffle it back round to get it over this side where the space would be free.

In the case of using verbatim as a cognitive process, this tended to involve reference to technical or tactical language (e.g., ‘bump up,’ ‘shuffle,’ ‘triangles,’ ‘play around’), formations (in this case, 1-4-3-3) and team shape (e.g., high or low, wide or narrow), all of which were
common to both the club’s style of play and the coaching team’s collective language. The use of verbatim was exemplified by Player A during simulation, when he described how ‘he bumped up, and if he just…if he didn’t bump then they would have still had the ball.’

Repetition was most commonly referred to during task scenarios. Examples of this occurred in relation to patterns of play (e.g., goalkeeper to centre back to centre midfielder when playing out from the back), as exemplified by Player F when he commented, ‘yeah, because we work on it a lot in training. Playing out from the back. And like switching players over. We practice the same kind of patterns.’

**Organisation**

Two cognitive processes were linked to this strategy: grouping and categorizing. Categorizing was the most frequent process used, commonly alongside copying. This typically involved players summarising the options available in order to decide ‘what next’. They would then use short cuts or tactical principles to decide on the most appropriate solution (e.g., play around the opponent if we cannot play through). When asked about the ‘what next’ when playing out from the back, Player F explained how playing it back to the centre back would create the opportunity to build play using the other side of the pitch, suggesting that ‘if we played round, he can just lock it off and then we’re back forcing it that way.’

The process of grouping explains how a group of people are interdependent; effective recognition and accommodation of this is another important aspect of metacognition. This is relevant to the tactical side of the game of soccer, where one player’s actions have an effect on both their teammates and the opposition. However, this was the least frequent process under the strategy of organisation, although, during his knowledge audit, Player A explained that ‘at first, I was going to carry on running, but then when I saw [teammate] and the other two coming, that’s why I went inside.’

**Elaboration**
During the knowledge audit, the most frequent cognitive strategy was elaboration, which includes three cognitive processes: mental note taking, mental images and self-questioning. The most common process was mental note taking, where a player would typically aim to remember certain pieces of information about the game, or people playing the game, with the intention of using that information to inform future actions. Player L provided an example of how he used this process:

In the start of the game I was like…I just saw the player who was on me, it was just like, he didn’t follow the ball, he followed my body, he always like followed my body in the first like five minutes.

With regards to the use of mental images, evidence of approaching a problem by having a clear representation of their intended goal in mind occurred most frequently in the task scenario and least often in the knowledge audit. Player S explained his thought process of how he was seeking to gain possession of the football in his defensive third and then intended on using possession once it was gained. He made reference to two mental images; the first when he was out of possession, when he said how he ‘just had to keep running...just don’t let my man run off me...try and run back as quick as I could, don’t like stop’, the second as he gained possession, when he said, ‘just keep my eyes on the ball, don’t lose it.’

The final process linked to elaboration was self-questioning. This was mostly evident during the simulation and knowledge audit, and involved the player checking and challenging their own thoughts in relation to the problem faced. In most cases, this process was evident when their team had the ball, and they were concerned about losing possession. One example was illustrated by Player U, when he asked himself ‘what if I lose it? Is someone there to like give me an option or to like help me recover?’ In a further example, Player X asked himself, ‘so what am I going to do next? …because I beat the one person, then their number eight is
going to start coming to press me, so then what am I going to do, like end-product, what am I going to do? What am I going to do in that situation?’

**Metacognitive Strategies and Processes**

**Strategy**

This metacognitive strategy consisted of three processes: selection of a cognitive strategy, execution of a cognitive strategy, and monitoring and control of a cognitive strategy. Notably, there were few examples of a player evidencing selection of a cognitive strategy in their problem-solving process. One of these examples, from Player X, involved the strategy selection of elaboration (mental note taking). He said:

I was thinking like they…throughout the whole game they went into that centre mid once, and I think it was because our team just dropped back fully. So, I thought they’re going to hit it long, so I dropped off to see if they’d hit it long…we were pressing and then I decided to just drop off because I was looking out, I knew they just hit it long every time.

Importantly, at no stage during the interviews was there evidence of any player demonstrating an awareness of how a cognitive process was to be executed, nor how such processes were monitored and/or controlled. The implications of this for coaches and for coaching are important because, should a player’s solution be tested and fail, it becomes difficult for them to determine the cause for failure. For example, if the player lacks reflection on their cognition, the cause of failure could be the choice or execution of a solution, or the deployment of an inappropriate and poorly executed cognitive process.

**Person**

Three processes were associated with this metacognitive strategy: knowledge of self, knowledge about others and knowledge of the universal. In the case of knowledge of self when solving problems, players tended to make reference to their physical qualities as a means to
justify their intended actions. For example, Player D said, ‘I know I can use my arms to keep
him behind me…use strength, my strength to try and push him off the ball’, while Player B
suggested, ‘my first priority is to get the ball under control and use my strength…so my arms
and use my body to block out the defenders.’

Our results also show that knowledge of others would more often refer to knowledge
of teammates than knowledge of opponents and tended to be used alongside the cognitive
process of categorising. This was most evident in players’ appreciation of their teammates’
responsibilities when playing out from the back and how their ability to perform a role was
interdependent on teammates’ capabilities. This was evidenced by Player F: ‘I think we have
the ability to play round. Our goalkeeper’s passing is very good, so we can play back to him
and then do it that way.’

On many occasions, players exercised their knowledge of universal beliefs as a
metacognitive process. One example of this was evident in the task scenario, when Player B
noted that a youth academy footballer should be capable of executing a certain level of skill,
suggesting that ‘in situations like that…it’s what you can individually do, he should…if I
played in academy football for this team, he should be able to get past them if it’s a one on
one.’

Task

This metacognitive strategy was associated with two metacognitive processes:
understanding how to approach learning and the impact of learning on task. During the task
scenario, only three players evidenced an awareness of their learning approach, which in all
cases were related to feelings and emotions. For example, Player I recognised that he performs
better when he is not feeling too relaxed in possession, explaining that ‘I sort of think when
I’m playing out from the back, and in this instance, that I just need to relax, not overly relaxed
though…take it round, like not slowly but relaxed I guess.’
In most cases, when the impact of learning on task was evidenced, it was in conjunction with knowledge of others (universal). This meant that players’ thought processes were often along the lines of how to make the task harder for their opponent, based upon what typically increases task difficulty in soccer. This was evidenced by Player S, who said ‘if it’s going to the line it’s not going anywhere, it’s not like he’s cutting in the pitch and he’s got the whole pitch to go, he’s only got that much of the pitch to go, so try and block him, instead of getting a penalty, get a corner.’

There was just one example of a player who used impact of learning on task in relation to what they knew about the specific opponent. Even in this case, however, knowledge of the opponent was based only upon physical attributes. Player Z explained in the simulation, ‘if he’s faster than me, I’d tactical foul him, but if he’s like…if I’m the same pace as him, I’d try and catch up to him and like force him onto the line.’

**Discussion**

The purpose of the current study was to examine how high-level youth soccer players approach and solve game problems, with a particular emphasis on the role of strategic understanding. The main benefit of the ACTA interview protocol we employed was to capture player thinking in order to differentiate between understanding (cognition) and deep understanding (metacognition).

*Having a solution is not enough!*

To develop deeper game understanding, our findings suggest there is a need to combine decision making training with explicit coaching to develop a range of cognitive processes (e.g., copying, grouping, mental note taking). In reality, however, coaching for understanding in the team sport literature is dominated by decision making and not combined with problem solving. Understanding team principles of play and tactics tend to be a focus for coaches (Lex et al. 2015; Tee, Ashford, and Piggott 2018), with little or no emphasis on how players think. For
example, our findings show that players most frequently solve problems by using copying, grouping and categorizing. These processes typically related to soccer language, patterns of play, tactical concepts and positional connections between players, to guide decisions when problem solving. More sophisticated levels of thinking, such as elaborative cognitive processes (e.g., mental note taking, self-questioning and mental images) were utilised less, and use of analogies was not demonstrated at all from our participants.

Evidence of less sophisticated thinking processes is not necessarily a result of the players’ age or stage of cognitive development. Children younger than those in our study have evidenced metacognition, albeit outside of a soccer context (Pino-Pasternak and Whitebread, 2010; Ricker and Richert, 2021; Veenman and Spanns, 2005; Wang et al. 2021; Weil et al. 2013). Instead, players seem merely to be using and demonstrating the soccer knowledge they have been taught by their coaches. Indeed, based upon the evidence from our study, it is unlikely the players we interviewed had been coached to learn and develop a range of cognitive processes, and most certainly not elaborative processes.

Yet, soccer is a complex task where there is a high volume of dynamic or conflicting contextual information. Players need to understand how a game context is layered with coordinated and patterned actions of an opposition team, individual or subgroup of players (Maquet and Kragba, 2015; Ashford, Abraham, and Poolton 2020). This would suggest that more sophisticated cognition is required (Weinstein and Mayer, 1986; MacIntyre et al. 2014), for players to outwit their opponent. We propose that players with a wider range of cognitive tools are better positioned to solve game problems. In other words, players capable of using elaboration (and not just rehearsal and organisation) have greater potential to outwit their opponent, even when the opponent is technically or physically superior. The aim of soccer (indeed any team sport) is to cause, sustain and enhance the stubbornness of a problem for the opponent. For coaches, the skill of developing players’ cognitive processes is not straight
forward and there is, therefore, no singular method to address quality of player thinking. Instead, a multi-methods approach, we suggest, would provide greater opportunity and possibility for players to become more aware and in control of their thought processes. Some multi-methods include conversing with players on and off field about their performance and learning goals, using regular reviews and debriefs, providing in time and on demand feedback, watching and discussing soccer video clips, encouraging players to ask for help on specific areas of performance, and encouraging players and coaches to share their thoughts and feelings.

**Testing and tweaking**

Our findings show that players seldom recall or demonstrate thoughts concerning how they have planned to judge their own understanding of a solution (i.e., Did it work? How will I know? If it didn’t work, why not? If it did work, what does this mean for next time I am faced with this problem?). If players were more proficient at learning how to deal with game problems, data would evidence a strategic use of knowledge when approaching a problem. In actuality, however, our findings show that player thinking is dominated by static contextual information about team playing style, execution of skill, and roles and responsibilities of playing positions. Players’ consistent reference to static information during problem solving is perhaps unsurprising, however. Research in formal coach education suggests minimal intent to involve coaches in their own learning and in context specific situations (e.g., Cope et al. 2020). Furthermore, coach education is largely dominated by the sport’s technical and tactical content knowledge, with limited integration of how players engage with learning strategies (Abrahams and Collins, 2011). To clarify, if coaches are neither taught nor encouraged to learn about methods to enhance the learning process of players, then it’s likely that players will lack an awareness of how they learn best.

During problem solving, judging the effectiveness of one’s problem solving approach suggests a player is being reflective during the learning process. However, metacognition is
more than simply reflecting and, importantly, involves a strategic use of knowledge as problems are approached and solved. In soccer, which is based upon outwitting the opponent, knowing about the people playing the game (yourself, teammates and the opponent) should be major considerations. The current study offers limited evidence of players using their knowledge of others to shape their decision making. For example, thinking metacognitively about a problem to be solved requires an awareness of performance. This can include an awareness of capabilities, traits, strengths and weaknesses of self and others. In the context of a game, Levi and Jackson (2018) explain that performance is a dynamic ‘contextual prior’. In other words, being aware of performance (and how it changes) provides the problem solver with information to guide decision making. Performance will change depending on circumstance (e.g., score status, momentum, coach instructions, weather), and so the extent to which a player is performing to their strengths, showing their weaknesses, or developing new traits, will not stay the same.

Strategic understanding of players and teams when learning to solve problems can be enhanced by encouraging metacognition, such as predicting, checking, monitoring, testing and controlling (Brown, 1987). For example, when seeking to learn about the performance of an opponent, a player might plan to monitor his/her skill set during the initial phase of a game. These are important ways of thinking for soccer players when problem solving, in an attempt to understand when and why a problem has (or hasn’t) been solved. Players who have a deeper understanding of their problem solving approach are also, we suggest, better equipped to tweak how they solve the problem next time it is presented. As previously highlighted, our findings indicate that players rarely use or recall any strategy to monitor and evaluate how they solve problems. This is a crucial finding for coaches because, without preparing players and teams with meta-level thinking strategies, it is likely game problems will take longer to solve.
Furthermore, a lack of evaluation and monitoring during problem solving will result in players and teams who lack understanding of how to make progress in the game against an opponent.

When solving problems in soccer, controlling one’s thought process to consider how best to outwit the opponent will result in players and teams who can set stubborn problems (and not just solve them). In the current study, it was uncommon for players to recall or demonstrate how their use of knowledge would impact an opponent. Yet, soccer is considered as a complex system where combinations of the game’s rules and interactions between players, form the basis of the problems to be solved (Grehaigne, Godbout, and Zeria 2011). Players with a deep understanding are more aware of how the interdependency of these elements develop as the game is being played (Gee, 2013). In other words, players who are thinking metacognitively are capable of not just understanding a problem and solving it but can influence the nature of a problem to make it less difficult to solve. In academic contexts the ability to influence the difficulty of a problem is a common metacognitive skill (Ertmer and Newby, 1996; McCrindle and Christensen, 1995). For soccer players and teams, the ability to set a problem with a high degree of difficulty for the opponent is essential. Likewise, the ability to deal with a problem by reducing its degree of difficulty is equally important.

Implications for coaching practice

For coaches to improve the depth of players’ game understanding, and on what basis, the current study highlights the benefits of using mechanisms to make player thinking overt during naturalistic soccer related contexts. In short, that meta-level thinking and strategic understanding are important elements which should receive explicit focus from early in the development process. In line with previous studies in the domain of game understanding (cf. Richards, Collins, and Mascarenhas 2016), we suggest one key mechanism for promoting overt player thinking is ‘slow off field’ coaching. For example, coaching might include conversations between player and coach or player to player about game problems that have recently occurred.
These conversations might include visual stimuli such as video footage, a tactical diagram or tactic board. The findings of the current study offer an important contribution to Richards et al. (2016); namely, the focus of conversations should not just be limited to solutions for problems. Instead, conversations ought to extract and reflect on use of cognitive process and strategy. We recommend the supporting probes in Table 1 (adapted from Militello and Hutton, 1998) as a useful start point for coaches to utilise for off field coaching conversations. This type of questioning could be integrated into coach education qualifications as a core coaching skill and framed to coaches as a tool for developing players depth of game understanding. Notably, from the coach perspective, recent developments have stressed the importance of considering alternative approaches, aimed at building deeper understanding of the process (e.g., Collins & Collins, 2020). A similar approach can be used with players and developed in coaches as a personal and coaching tool.

Nevertheless, coaching for cognitive process and strategy should not be confined to ‘slow off field’ situations. Nor should coaching for cognition be used only after the problem has passed; typically, how coaching teams often approach analysis and reflection on performance (Wright, Carling, and Collins 2014). Instead, we suggest that practicing cognitive process and strategy must also happen during ‘fast on field’ situations (Richards, Collins, and Mascarenhas 2016), or in other words, in real time and as it is happening. Real-time context is important for players to learn how to test and tweak their thinking, as the problem is unfolding.

Clearly, coach education has a role to play with prompting coaches to develop how players think and not just what they think. One suggestion is for coach educators and coach developers to be aware of and to fully understand new approaches emerging which may be useful. Despite metacognition and the role of strategic understanding for team sport being limited in both theory and practice, recent literature has recognised how a Digital Video Games Approach (DVGA) (Price et al. 2017) can develop players’ metacognitive game skills.
A DVGA is underpinned by five pedagogical principles, which act in harmony to guide how a practice is designed and coached. The five principles are intended to act as mechanisms which explicitly ask players to think about how they think about playing the game, as they play it. For example, the principle of ‘pausing’ requires the players themselves to decide when to pause play and with what and how they would like to be supported or challenged (see Price et al. [2017] for a detailed overview of the five pedagogical principles of a DVGA).

The benefits of making player thinking overt on or off field and in fast or slow situations, will provide coaches with the opportunity to understand how players arrive at a solution. Importantly, making player thinking overt during problem solving will show to what extent they engage with cognitive strategy and the ways in which they control what knowledge to use and when. We hope this will re-position how team games coaches perceive their role in how players think about how they play the game. Our final message for coaches and coaching practice is to consider the value in coaching for the problem-solving process itself, and not just coaching to find and execute the solution to a problem.

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Declaration of Interest

No potential conflict of interest was reported by the author(s).
References


Tracy, S. J. (2010). Qualitative quality: Eight ‘big-tent’ criteria for excellent qualitative


<table>
<thead>
<tr>
<th><strong>ACTA Protocol</strong></th>
<th><strong>Probes</strong></th>
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<tbody>
<tr>
<td>Task Scenario</td>
<td>How would your team play here, and why?</td>
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<td></td>
<td>What is your role in this, and why?</td>
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<tr>
<td>Knowledge Audit</td>
<td>Past and Future:</td>
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<tr>
<td></td>
<td>Do you recall reading this situation?</td>
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<td>Do you recall feeling like you knew exactly how this situation arisen?</td>
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<td></td>
<td>Do you recall feeling like you knew where this situation was going?</td>
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<td>Big Picture:</td>
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<td>Can you tell me what is important for the team in this situation?</td>
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<td>What are the major elements you need to know and keep track of?</td>
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<td></td>
<td>Opportunities/Improvising:</td>
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<tr>
<td></td>
<td>Can you recall making a decision to improvise in this situation?</td>
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<td></td>
<td>Can you recall noticing an opportunity to perform better?</td>
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<td></td>
<td>Self-Monitoring:</td>
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<td></td>
<td>In this situation, did you realise you needed to change what you were doing in order to achieve the desired outcome?</td>
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<td></td>
<td>Job Smart:</td>
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<td></td>
<td>When you acted in this situation, were there any ways in which you achieved more with less effort?</td>
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<tr>
<td>Simulation</td>
<td>What do you think is going on here?</td>
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<td></td>
<td>What is your assessment of this situation in this moment?</td>
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<td></td>
<td>What pieces of information led you to this assessment, and actions?</td>
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<td></td>
<td>As the player in this situation, what actions, if any, would you take in this moment?</td>
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<td></td>
<td>What errors would an inexperienced player likely make in this situation?</td>
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Table 2. Categories of Learning Strategies (*Weinstein & Mayer, 1986*)

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<tr>
<td>Rehearsal</td>
<td><strong>copying:</strong> reproducing something</td>
<td>Use the width. And make sure you have a diamond structure as well.</td>
<td>Strategy</td>
<td>selection of cognitive strategy</td>
<td>I was sure I was going to get the ball but just in case, I sort of had in my mind, that I would hold on to the ball for longer to see if his teammate came and doubled up on me.</td>
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<td><strong>repetition:</strong> repeating something</td>
<td>We always play to one of our centre backs from goal kick.</td>
<td></td>
<td>execution of cognitive strategy</td>
<td>So, I thought, I’m just going to do what he did, just get the ball and shoot.</td>
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<tr>
<td></td>
<td><strong>verbatim:</strong> quoting words and phrases</td>
<td>When the ball is here, we create triangles and shuffle up the pitch.</td>
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<tr>
<td>Organisation</td>
<td><strong>grouping:</strong> ordering information by connecting things together</td>
<td>I was looking for one of the midfielders to bounce off. But then there was none around, so then I just decided to clip it in.</td>
<td></td>
<td>monitoring &amp; control of cognitive strategy</td>
<td>I needed to have another look at his body shape next time he got on the ball… I don’t see it properly the first time. Then I could see if it worked or not.</td>
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</tbody>
</table>
Note: the authors removed the category of ‘analogies’ from this table because it contained no data.