A model of possession for collective sports

Working paper

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1 Context

In sport science, different models exist for representing human beings, leading to different hypothesis of skill acquisition for them. According to the model used and the resulting type of skill acquisition, a coach will apply an appropriate pedagogical approach. For example, if we consider

the human as a *linear system*, we hypothesize that learning occurs in a linear fashion. In this case, the coach's pedagogy will involve presenting a specific situation to the athlete, explaining how to tackle it, and then having him practice. Throughout this document, we refer to this approach as *prescriptive* pedagogy. On the other hand, if we view the human as a *complex system* (eco-dynamic system), we assume that skill acquisition is non-linear. In this case, the coach's pedagogy will focus on conveying general principles, which are not specific to any situation, and encouraging the athlete to practice while adapting these principles to different contexts. We refer to this second approach as *auto-organized* pedagogy.

Let us consider a collective sport opposing two teams of n players each, playing with a ball (or any similar portable object), where players of the same team can interact by passing the ball from one player to another. Specifically, the ball carrier can either move with the ball or pass it to another player. The aim of each team is to bring the ball to a target zone. We refer to a possession as a sequence of consecutive passes between the same team, until the ball is lost or the aim is reached (ball into the target zone). In what follows, for a given possession, we call the team carrying the ball the attack team, and the other one the defense team, which goal is to prevent the attack team from bringing the ball to the target zone.

In this work, we first propose a general graph-based representation of the spatio-temporal phenomenon that is a possession in a collective sport. More precisely, we propose a model of a possession based on graph theory, taking in consideration both spatial and temporal information. Indeed, in sport analysis, the spatial information is often omitted, resulting in studies of passing networks for instance. Thus, this work integrates in the model the spatial information as the temporal evolution. In addition to tackle this spatio-temporal modelization, scarce in the sport analysis literature, this work is also motivated by presenting a model able to differentiate the two pedagogies introduced above.

Specifically, the second goal of this work is to apply the proposed model to sport data and to assess its ability to classify (and even predict?) two types of attacking team's behavior, one under auto-organized pedagogy, and the other under prescriptive pedagogy. The sport data available have been collected from the following protocol we describe roughly, for both rugby and basketball. We are given two attack teams, and one defense team that can take three different initial position on the field. On the one hand, the coach applies prescriptive pedagogy to the first attack team, namely he provides detailed instructions for each initial position of the defense. On the other hand, the coach applies auto-organized pedagogy to the second attack team, providing general principles without tackling the three specific defense positions of the protocol. Then, we observe the possessions made by the two attack teams on the same set of defense initial positions (we repeat several times the three possible initial positions).

The rest of the document is structured as follows. In Section 2, we present the generic graph-based model of a possession, and in Section 3, we apply it to rugby and basketball. In Section 4, we propose different measures that can be evaluated from the model. In Section ??, we present preliminary results on rugby data.

2 Description of the model

In this section, we define a graph-based model that contains the following main information:

- Spatial state of the game (spatial information):
 - Absolute spatial position of the ball carrier.
 - Some relative spatial positions of players.
- Evolution of the game (temporal information):
 - Spatial changes.
 - Thematic changes.

Let us detail below the nature of these information. In what follows, we present the modelization of information related to the attack team only. Notice that the information of the defense team in the model could be easily integrated.

2.1 Spatial and temporal information

2.1.1 Spatial information

We define a zone as a connected bounded part of the Euclidean space of 2 dimension. Let A be a zone and $(B_i)_{i\in\mathcal{I}}$ be a finite set of zones. We say that $(B_i)_{i\in\mathcal{I}}$ is a partition of A if

$$\bigcup_{i\in\mathcal{I}} B_i = A \quad \text{and} \quad \bigcap_{i\in\mathcal{I}} B_i = \emptyset.$$

Henceforth, we consider the field as a zone called F.

Absolute spatial position. We partition F into m_{abs} zones $(A_i)_{i \in [m_{\text{abs}}]}$. This partition does not change over time and represents an absolute reference over the field. We call each A_i an absolute zone. We note

$$\mathcal{A} = \{A_1, \dots, A_{m_{\text{abs}}}\}$$

the set of absolute zones. For a given instant time, we define the absolute spatial position of the game as $A \in \mathcal{A}$. The absolute position indicates in which absolute zone is the ball carrier at this instante time.

Relative spatial position. For a given instant time $t \in \mathbb{R}^+$, we partition the zone $F \setminus \{pos(t)\}$, where $pos(t) \in F$ is the position of the ball carrier, into m_{rel} zones $(R_j(t))_{j \in [m_{\text{rel}}]}$. Thus, this partition evolves over time according to the position of the ball carrier. We call each $R_j(t)$ a relative zone. Notice that the function that splits the field into m_{rel} zones is the same for any position pos(t), but the resulting splitting will differ according to the ball carrier position. Thus, for a given instant time, we define the relative spatial position of the game as a tuple $(N_1, N_2, \ldots, N_{m_{\text{rel}}})$ such that $\sum_{j=1}^{m_{\text{rel}}} N_j = n-1$ and $N_j \in \mathbb{N}, \forall j \in [m_{\text{rel}}]$. The relative position indicates the number of players (other than the ball carrier) in each relative zone. Precisely, N_j is the number of players in zone $R_j(t)$. We note

$$\mathcal{R} = \{(N_1, \dots, N_{m_{\text{rel}}}) : \sum_{j=1}^{m_{\text{rel}}} N_j = n - 1, N_j \in \mathbb{N}\}$$

the set of all possible relative positions.

2.1.2 Temporal information

In our model, we consider temporal information as a change of spatial state or a thematic change. The spatial state of the game, absolute plus relative, is defined above. Moreover, we define a thematic change as a element in $\mathcal{TC} = \{tc_1, \ldots, tc_k\}$, for $k \in \mathbb{N}$. A thematic change represents a change that is different from a spatial change. Thus, it depends on the nature of the collective sport we tackle. For instance, for rugby, we can consider a back pass, a foot pass or even the action of tackling a player as thematic changes. For basket, we can consider the following thematic changes: an hand-to-hand pass, a regular pass or a screen to the ball carrier.

Next, we explain how spatial and temporal information are expressed in our model.

2.2 Paths on a skeleton graph

A possession is represented as a labeled path on a skeleton graph. Note that the skeleton graph is defined *a priori*, i.e. without observing any possession.

2.2.1 Skeleton graph

Let us consider the fully-connected non-oriented graph with the vertices corresponding to all the elements in $\mathcal{A} \times \mathcal{R}$. In other words, we consider the clique (with self-loops on each vertex) where a vertex is a couple of an absolute and a relative spatial position. Notice that each edge represent a possible transition from a spatial state of the game to another one. In specific collective sports, some edges could not be considered if not representing a possible transition. We add to the clique

two vertices, "Target" and "¬Target" that will indicate if the ball ends in the target zone or not. Each of the two vertices are connected to all vertices in $\mathcal{A} \times \mathcal{R}$. We call \mathcal{K} this skeleton graph. Notice that the number of vertices of \mathcal{K} is upper-bounded by $(m_{\rm abs}n^{m_{\rm rel}-1}+2)$. In Figure 1, we provide an example of the skeleton graph for the case of n=2 players, $m_{\rm rel}=2$ relative zones and $m_{\rm abs}=2$ absolute zones.

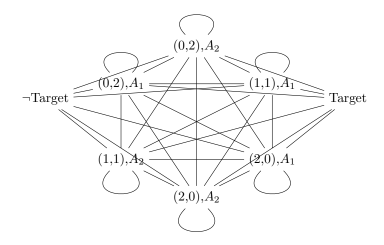


Figure 1: Example of the skeleton graph for n=2, $m_{\rm rel}=2$ and $m_{\rm abs}=2$.

2.2.2 Labeled path

We represent a possession as a path on the skeleton graph, augmented with labels (both on vertices and edges it comes across). Precisely, we label each vertex by a time interval $T = [t_{\rm start}, t_{\rm end}]$ representing the period during which the spatial position of the vertex is valid. We also label each label by the nature of the temporal change: if the temporal change is absolute and/or relative spatial change, we add no label because this information is already contained in the edge's origin-destination vertices. However, we indicate on labels any thematic change. We define the path by recursion as follows.

Initialization. The path starts at the vertex that corresponds to the initial spatial position, absolute and relative, of the possession (which is always the same in our protocol). We set $t_{\rm start} = 0$ the starting time of the time interval label of this first vertex. In other words, we initialize the starting time of the possession to 0.

Recurrence. Let $v \in \mathcal{K}$ be the last vertex of the path, which time interval label T has a known starting time $t_{\text{start}} = t$. We detect a change at time t' > t.

- If it is a spatial change (absolute and/or relative): Let us note $v' \in \mathcal{K}$ the vertex corresponding to the new spatial position of the game.
 - We set $t_{\text{end}} = t'$ the ending time of vertex v (i.e. T = [t,t']).
 - We add the arc (v, v') to the path.
 - We add the vertex v' to the path, with the starting time of its time interval $t_{\text{start}} = t'$.
- If it is a thematic change: Let us note [t',t''] the interval of time during the thematic change happens. We will see that we do not take into account what happens during the thematic change but only in what it results in. Let us note $v'' \in \mathcal{K}$ the vertex corresponding to the spatial position of the game at time t''.
 - We set $t_{\text{end}} = t'$ the ending time of vertex v (i.e. T = [t,t']).
 - We add the arc (v, v'') to the path and label it "Thematic".
 - We add the vertex v'' to the path, with the starting time of the time interval $t_{\text{start}} = t''$.

The path ends when the possession ends. If the possession is a success, we add to the last vertex of the path the edge leading to vertex "Target" and we add this (last) vertex to the path. Otherwise, if the possession is a failure, we add to the last vertex of the path the edge leading to vertex "¬ Target" and we add this (last) vertex to the path.

In Figure 2, we present an example of a path on the skeleton graph of the previous example. The initial vertex is $((0,2),A_1)$. The possession lasts 5 units of time, where the only thematic change lasts 0.9 units of time (involving a relative spatial change). The path represents a successful possession, and is composed of 4 vertices and 3 edges. The vertices/edges of the paths are in red, and their labels are in blue.

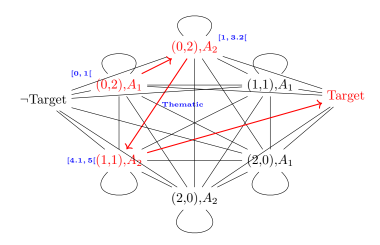


Figure 2: Example of a path on a skeleton graph.

3 Application to rugby and basketball

In this section, we apply our model of possession to two collective sports: rugby and basketball. For each of them, we choose the parameters of the model (partitions in $m_{\rm abs}$ absolute zones and $m_{\rm rel}$ relative zones, and the nature of thematic changes). This choice is lead by the specificity of the sport. On the one hand, the aim in rugby is to make the ball progress through the field toward the try line, which makes us naturally consider absolute zones parallel to the try line. Moreover, any player ahead of the ball carrier is offside and cannot receive the ball, thus we do not specifically express the number of players ahead in the relative zones because it is a temporary situation. On the other hand, the goal in basket is to shoot, and for that, to manage making free space between the ball carrier and the basket. The position from where the ball carrier shoots determine the number of points, which is expressed with the same partitioning in absolute zones. For the relative zones, the partitioning is naturally oriented toward the basket.

3.1 Rugby

The field is a rectangle, where one of the smallest edge is the try line. The aim of the attacking team, composed of n = 6 players, is to bring the ball to the try line.

3.1.1 Spatial information

Absolute zones. We decompose the field into 3 absolute zones: B (Back), M (Middle) and F (Front), i.e.

$$\mathcal{A} = \{B, M, F\}.$$

The absolute zones are depicted in Figure 3.

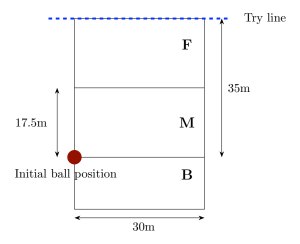


Figure 3: Absolute zones in rugby.

Relative zones. For a given position pos(t), we divide the field into 2 relative zones L (Left) and R (Right), that are the zones to the left and to the right of the line passing through pos(t) and perpendicular to the try line. Thus, we consider

$$\mathcal{R} = \{(l, r) : l + r = 5, l, r \in \mathbb{N}\}.$$

See Figure 4 for illustration.

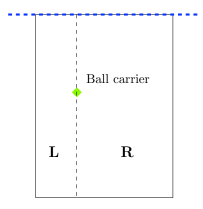


Figure 4: Relative zones in rugby.

3.1.2 Temporal information

Thematic changes. We consider thematic changes as passes of different nature. Specifically, we consider 3 type of passes: back pass (bp), diagonal foot pass (d-fp) and straight foot pass (s-fp).

3.2 Basketball

The field is a rectangle. The aim of the attacking team, composed of n=5 is to shoot the ball into the basket.

3.2.1 Spatial information

Absolute zones. We divide the field into 3 zones: K (Key), 2P (2-point zone) and 3P (3-point zone), i.e.

$$\mathcal{A} = \{K, 2P, 3P\}.$$

The absolute zones are depicted in Figure 5.

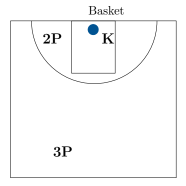


Figure 5: Absolute zones in basketball.

Relative zones. For a given position pos(t), we divide the field into 4 relative zones: North-West (NW), North-East (NE), South-West (SW) and South-East (SE). The split is done with the line passing through the basket and pos(t), and the perpendicular line passing through pos(t). Thus, we consider the set of relative positions

$$\mathcal{R} = \{(nw, ne, sw, se) : nw + ne + sw + se = 4, nw, ne, sw, se \in \mathbb{N}\}.$$

See Figure 6 for illustration.

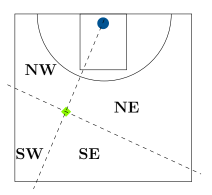


Figure 6: Relative zones in basketball.

3.2.2 Temporal information

Thematic changes. We consider passes and screen as thematic changes. Specifically, we consider the followings passes: hand-off (hp), regular (rp) and deviate (dp) pass. Moreover, we also consider the following screens: carrier screen (cs) or non-carrier screen (ncs).

4 Measures on the model

Our model is designed to be applied to the data protocol, generating graphs, with the goal of comparing the two pedagogical approaches. To facilitate this comparison, we introduce several measures based on the resulting graphs. Specifically, the protocol provides a set of possessions under the prescriptive pedagogy and another set under the auto-organized pedagogy. Consequently, the resulting graphs consist of two sets of paths on the same underlying skeleton graph, all starting from the same vertex (as the initial position on the field is fixed).

We consider measures at different level: local measures, at the level of a path, or global measures, at the level of a graph. The latter graph is the sum (i.e. weighted union) of paths of a set (corresponding to one pedagogy, or one pedagogy and one defense, etc.), thus it is a subgraph of \mathcal{K} . Moreover, for each kind of measures, we distinguish two types: similarity and features. On the one hand, similarity relates to a comparison between two mathematical objects (pair of paths or

par of subgraphs in this case), such as a distance, meaning that the comparison is pairwise. On the other hand, features are absolute indicators of a given mathematical object, absolute in the sense that their values does not depend on other objects. We summarize in Table 1 several possible measures, and we describe some of them in details next. Notice that the aim of this section is to find relevant measures, which can be different according to the collective sport we study.

	Global	Local
	Edit distance (with labels) Matrix distances	Size of symmetric difference
Similarity		Maximal common subpaths
		Longest common subsequence
	Density	Path length
Features	Degree distribution	Number of thematic labels
reatures	Centrality	Length between thematic labels
	Number of triangles	Matching (fuzzy) patterns

Table 1: Different possible measures.

4.1 Local similarity

We propose next several ways of measuring the distance between two paths. Notice that these two paths start with the same vertex and can have different lengths. Let us note $P(v, \mathcal{K})$ the set of paths starting from the vertex v in \mathcal{K} . In our model, v is the vertex corresponding to the initial spatial position of the attack team. In what follows, we propose several definitions of a function

$$\Delta: P(v, \mathcal{K}) \times P(v, \mathcal{K}) \to \mathbb{R}^+$$
,

which represents the distance between a pair of paths. The distance between two idendical paths must be equal to 0, and take larger values when paths are *less alike*. This is this notion of *likeness* that we define with the function Δ .

4.1.1 Maximal common subpaths distance

Possessions under the prescriptive pedagogy, for a same defense scenario, have the same instructions. In other words, the players should follow the same sequence of actions. Thus, a natural hypothesis is that two paths corresponding to two possessions under this pedagogy should have more and longer subpaths in common than two paths corresponding to two possessions under auto-organized pedagogy. We say that a subpath is common to two paths if it is contained in the two paths, wherever its position. We say that a common subpath if maximal if it is a common subpath, and that it is not contained in at least one of the two paths when adding any vertex to it. Notice that for a given pair of paths, there can be several maximal common subpaths (with no vertices in common), possibly with different lengths (equal to the number of edges of the path).

Formally, for two paths $p_1, p_2 \in P(v, \mathcal{K})$, we get the vector of the lengths of the maximal

common subpaths
$$l(p_1, p_2) = \begin{pmatrix} l_1 \\ l_2 \\ \vdots \\ l_{N(p_1, p_2)} \end{pmatrix} \subseteq \mathbb{N}_*^{N(p_1, p_2)}$$
. Note that the size of the vector $N(p_1, p_2)$

depends on the number of maximal common subpaths between the two paths.

We display in Figure 7 an example.

In this example,
$$l(p_1, p_2) = \begin{pmatrix} 2 \\ 1 \end{pmatrix}$$
.

We can define the distance function $\Delta:(p_1,p_2)\mapsto f(l(p_1,p_2))$, where f is a function that decreases with the largest coordinate of the lengths vector. For instance, we can take

$$f(l(p_1, p_2)) = \max(|p_1|, |p_2|) - \max_i l_i, \text{ or } f(l(p_1, p_2)) = \max(|p_1|, |p_2|) - \sum_i l_i,$$

where |p| denotes the length of path p (number of edges). Notice that at this stage, we consider that two vertices, respectively two edges, are common if they are the same vertex, resp. edge, in

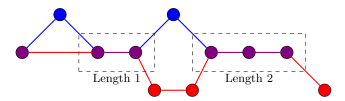


Figure 7: Example of two paths (p_1 in blue and p_2 in red) with common vertices/edges (in violet). There are two maximal common subpaths (in dashed rectangle), of lengths 1 and 2.

the skeleton graph. Yet, we do not precise if they have the same label or not. Thereafter, it seems that the label on vertices (time interval) should not be considered, whereas the label on edges should.

There is the possibility to refine the notion of maximal common subpath by weighting its length by the distance between the two respective starting vertices for instance. This could express that finding the same sequence of actions at the beginning or at the end of a path might not mean the same thing. This idea appears in the next proposition of distance.

Note that we can also relax the notion of maximal common subpath by allowing, for instance, one vertex of difference. It would be a fuzzy maximal common subpath.

4.1.2 Sliding vertex-to-vertex distance

Distance between two vertices. We note $d_v: V_{\mathcal{K}} \times V_{\mathcal{K}} \to \mathbb{R}^+$ a distance function between two vertices of \mathcal{K} . For instance, we could define the following distance. Let $v_1 = ((N_1, \dots, N_{m_{\text{rel}}}), A)$ and $v_2 = ((N'_1, \dots, N'_{m_{\text{rel}}}), A')$ be two vertices of \mathcal{K} (except the targets vertices). We can define the relative distance d_v^r as the sum of the difference of number of players in each relative zone, namely $\sum_i |N_i - N'_i|$. We can define the absolute distance d_v^a as the minimum number of absolute zones a player should change to go from A to A'. For instance, in the case of rugby, the absolute distance between Back and Middle is 1, and between Back and Front is 2. Eventually, we combine the two distances to define a common distance between two nodes, e.g.

$$d_v(v_1, v_2) = d_v^r(v_1, v_2) + 2 \cdot d_v^a(v_1, v_2).$$

Distance between two paths of same length. We note d_p the distance function between two paths p_1, p_2 of same length (len). Notice that we set $[0, \ldots, len - 1]$ the indices of the vertices of respective paths. We consider the function

$$d_p(p_1, p_2) = g(d_v(p_1^0, p_2^0), d_v(p_1^1, p_2^1), \dots, d_v(p_1^{len-1}, p_2^{len-1})),$$

where p^i denotes the vertex of index i in path p, and g is a function non-decreasing with the values of d_v . This represents a distance vertex-to-vertex between the two paths, namely that the distance is a function of the distances pairwise vertex-to-vertex along the paths. Example is given in Figure 8. For instance, we can choose g as

$$g(d_v(p_1^0, p_2^0), \dots, d_v(p_1^{len-1}, p_2^{len-1})) = \frac{1}{len} \sum_k d_v(p_1^k, p_2^k).$$

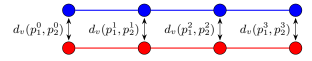


Figure 8: Example of computation of distances between two paths of same length.

Distance between two paths. We define a distance between two paths $p_1, p_2 \in P(v, \mathcal{K})$. We suppose without loss of generality that $|p_1| \leq |p_2|$, and we set $\delta := |p_2| - |p_1|$ the length difference. We consider the following function:

$$\Delta(p_1, p_2) = f(d_p(p_1, p_2^{[0]}), d_p(p_1, p_2^{[1]}), \dots, d_p(p_1, p_2^{[\delta]})),$$

where $p_2^{[i]}$ is the subpath (of length $|p_1|$) of p_2 corresponding the vertices of indices $[i, \ldots, i+len_1-1]$, and where f is a function non-decreasing with the values of d_p . Example is given in Figure 9. For instance, we could choose

$$f(d_p(p_1, p_2^{[0]}), \dots, d_p(p_1, p_2^{[\delta]})) = \frac{1}{\delta} \sum_{i=0}^{\delta} i \cdot d_p(p_1, p_2^{[i]}).$$

or

$$f(d_p(p_1, p_2^{[0]}), \dots, d_p(p_1, p_2^{[\delta]})) = \min_i d_p(p_1, p_2^{[i]}).$$

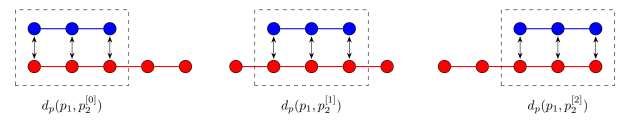


Figure 9: Example of the computation of distance between two paths (p_1 in red, p_2 in blue). The length difference is equal to 2, thus it requires 3 computations of distances between subpaths of same length.

Slight modifications. We can define a slightly modified distance than above by considering the position in p_2 of the initial vertex of the subpath $p_2^{[i]}$ when computing $d_p(p_1, p_2^{[i]})$. For that, we take into account that for a position that is advanced in p_2 , the distance is expected to be larger because time has passed between the two starting vertices of the two respective paths. We propose

$$d_p(p_1, p_2^{[i]}) = \sum_k \frac{1}{i+k} d_v(p_1^k, p_2^k).$$

4.1.3 Jaccard distance

Let $p = (e_0, e_1, \ldots, e_m)$ and $p' = (e'_0, e'_1, \ldots, e'_{m'})$ be two paths (described by a sequence of edges). Notice that for the moment, we do not consider the labels, neither on vertices nor edges. If we see the sequence of edges as a set, $E = \{e_0, \ldots, e_m\}$ respectively $E' = \{e'_0, \ldots, e'_m\}$, we can compute the Jaccard distance, also called Jaccard index (Jaccard, 1901), between these two paths as follows:

$$J_d^{\text{edge}}(p, p') = 1 - \frac{|E \cap E'|}{|E \cup E'|} = \frac{|E \Delta E'|}{|E \cup E'|},$$

where Δ denotes in this case the symmetric difference. Note that we can also consider the Jaccard distance between the sets of vertices of each paths, namely,

$$J_d^{\text{vertex}}(p, p') = \frac{|V\Delta V'|}{|V \cup V'|},$$

where V, respectively V', is the set of vertices of p, resp. p'. The distance $J_d^{\rm vertex}$ does not take into account the time relation between the vertices, whereas $J_d^{\rm edge}$ expresses at least the time relation between two consecutive vertices. Thus, $J_d^{\rm edge}$ seems more appropriate. Notice that we could also define the Jaccard distance between the sets of all subpaths of size 2 or 3 etc in order to take into account the succession of actions.

4.2 Divergence.

We define the *divergence* between two paths as follows.

4.2.1 Distance between two vertices

We define $d_v: V_{\mathcal{K}} \times V_{\mathcal{K}} \to \mathbb{R}^+$ a distance function between two vertices of \mathcal{K} (except vertices Target and $\neg Target$). This distance is defined as the sum of the absolute-wise distance d_v^{abs} and the relative-wise distance d_v^{rel} defined below.

Absolute-wise distance. The absolute-wise distance $d_v^{\text{abs}}: \mathcal{A} \times \mathcal{A} \to \mathbb{N}$ represents the minimum number of absolute zones a player should change to go from one absolute zone to an other. Formally, if we consider the partition of the field into absolute zones as a floor plan, the distance between two zones is the length of the shortest path between the two corresponding vertices in the dual graph (illustrated in Figure 10).

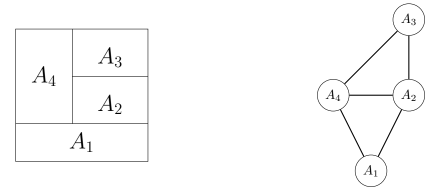


Figure 10: Example of a floor plan of absolute zones (left) and its dual graph (right). In the dual graph, each vertex represents a zone, and there exists an edges between two vertices if the two corresponding zones are adjacent in the floor plan. In this example, for instance, $d_v^{\text{abs}}(A_1, A_2) = 1$ and $d_v^{\text{abs}}(A_1, A_3) = 2$.

Relative-wise distance. The relative-wise distance $d_v^{\mathrm{rel}}: \mathcal{R} \times \mathcal{R} \to \mathbb{N}$ represents the minimum number of changes of relative zones the players should do to transform one relative position into the other. Formally, if we consider the partition of the field into relative zones (which is independent of the position of the ball carrier because only the size of each relative zone changes, not the adjancencies) as a floor plan, the distance between two relative positions is the minimum flow between these two affectations in the dual graph (where edges capacities are maximum, equal to n-1). We illustrate this notion in Figure 11.

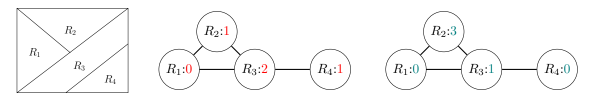


Figure 11: Example of a floor plan of relative zones (left) and two relative positions (right - red and green) represented by assignments of number of players on vertices of the dual graph. In this exemple, the distance between these two relative positions is $d_v^{\text{rel}}((0,1,2,1),(0,3,1,0)) = 3$.

In conclusion, for $v_1=((N_1,\ldots,N_{m_{\rm rel}}),A)$ and $v_2=((N_1',\ldots,N_{m_{\rm rel}}'),A')$ two vertices, the distance between two nodes is:

$$d_v(v_1, v_2) = d_v^{\text{abs}}(A, A') + d_v^{\text{rel}}((N_1, \dots, N_{m_{\text{rel}}}), (N_1', \dots, N_{m_{\text{rel}}}')).$$

Application to rugby. For the case of rugby, the distance between two vertices is expressed as follows, for which the absolute and relative-wise distances are easy to express. Let $v = ((N_1, N_2), A)$ and $v' = ((N_1', N_2'), A')$ two vertices. The distance between them is

$$d_v(v,v') = |N_1 - N_1'| + \begin{cases} 0 & \text{if } A = A' \\ 1 & \text{if } (A,A') \in \{(B,M),(M,B),(M,F),(F,M)\} \\ 2 & \text{if } (A,A') \in \{(B,F),(F,B)\} \end{cases}$$

4.2.2 Distance between two arcs' semantic

We define the distance $d_s: (\mathcal{TC} \cup \{\emptyset\}) \times (\mathcal{TC} \cup \{\emptyset\}) \to \mathbb{N}$ between two arcs semantic as follows. We recall that in our model, an arc can have eather a thematic label in \mathcal{TC} , or has no label (representing a spatial change only). We define the distance between the labels of arcs a and a' as follows, where we note lab(a) the label of a, equal to \emptyset if a has no label:

$$d_s(lab(a), lab(a')) = \begin{cases} 0 & \text{if } lab(a) = lab(a') \\ 1 & \text{if } lab(a) \neq lab(a'), \text{ and } lab(a), lab(a') \in \mathcal{TC} \\ 2 & \text{if } lab(a) \neq lab(a'), \text{ and } lab(a) = \emptyset \text{ or } lab(a') = \emptyset \end{cases}$$

4.2.3 Distance between two arcs

We define the distance $d_{\rm arc}: E_{\mathcal K}^2 \times E_{\mathcal K}^2 \to \mathbb N$ between two arcs $a=v_1 \to v_2$ and $a'=v'_1 \to v'_2$ as follows:

$$d_{\rm arc}(a,a') = \frac{d_v(v_1,v_1')}{2} + \frac{d_v(v_2,v_2')}{2} + d_s(lab(a),lab(a')) \,.$$

We schematized in Figure 12 the different distances (between vertices and semantic labels) involved in the distance between two arcs. We provide a numerical example in Figure 13.

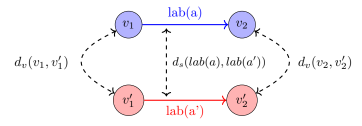


Figure 12: Distances involved when comparing two arcs (blue and red).

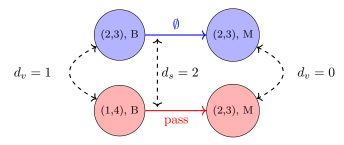


Figure 13: Example of the computation of distance between two arcs (blue and red) for rugby. The distance is $d_{arc}(a, a') = 1 + 0 + 2 = 3$.

4.2.4 Definition of the divergence

Let p_1 and p_2 two paths (beginning by the same vertex) of length l_1 , respectively l_2 . We rank the arcs of each path by increasing order, beginning by 1. We note $r(a) \in \mathbb{N}^*$ the rank of arc a.

Definition 4.1. Let us assume at this point that $l_1 \leq l_2$. We define the divergence of p_1 from p_2 , with time-window of size $k \in 2\mathbb{N} + 1$, as follows:

$$div(p_1, p_2) = \frac{1}{l_1} \sum_{a_1 \in p_1} \min_{\substack{r(a_1) - \frac{k-1}{2} \le r(a_2) \le r(a_1) + \frac{k-1}{2}}} d_{arc}(a_1, a_2) + \epsilon \cdot |r(a_1) - r(a_2)|,$$

where $\epsilon > 0$.

The time-window parameter represents the size of the set of arcs of p_2 we compare with an arc of p_1 , ranks centered in the rank of the arc of p_1 . For instance, choosing k=3 means that each arc a_1 of p_1 is compared with the 3 arcs in p_2 of ranks $\{r(a_1)-1,r(a_1),r(a_1)+1\}$. Notice that for the first, resp. the last, arc of p_1 , this set is, resp. can be, of size k-1. We illustrate in Figure 14 the computations involded in div for k=3. Each dashed black arrow represents the distance d_{arc} between two arcs (Figure 12).



Figure 14: Example of the arcs' distances involved in the divergence of path p_1 (in blue) from path p_2 (in red). Numbers in blue, resp. in red, are the ranks of arcs for each respective path.

Notice that considering the time-window parameter k=3 is arbitrary, such as all the numerical values choosen for the definition of d_v and d_s , and can be changed according to the meta-parameters of the model (number of absolute zones etc.) and the specificities of the collective sport considered (nature and diversity of semantic etc.).

Next, we define the symmetric divergence of two paths p_1 and p_2 by symmetrizing the function div, so that we do not need any assumption on the lengths of the paths.

Definition 4.2. Let p_1 and p_2 two paths. We define the generalized divergence between them as follows:

$$div_{sym}(p_1,p_2) = \mathbbm{1}_{\{l_1 < l_2\}} div(p_1,p_2) + \mathbbm{1}_{\{l_1 > l_2\}} div(p_1,p_2) + \mathbbm{1}_{\{l_1 = l_2\}} \frac{div(p_1,p_2) + div(p_2,p_1)}{2} \,.$$

We state below several properties of the (symmetric) divergence and the other distances introduced above.

Property 4.3. The functions d_v^{abs} , d_v^{rel} and d_s , are distances on \mathcal{A} , \mathcal{R} and $\mathcal{TC} \cup \{\emptyset\}$ respectively. It results that d_{arc} is a distance on $E_{\mathcal{K}}^2$.

Proof. The non-negativity and symmetry properties for each function is clear. We prove the triangle inequality with a proof of contradiction for d_v^{abs} and d_v^{rel} , and with a proof of cases for d_s . Moreover, because d_{arc} is a linear combination of the three above-mentionnend distances, it is also a distance.

Property 4.4. The symetric divergence is non-negative and symmetric. However, it does not (seem to) respect the triangle inequality.

Proof. The non-negativity and symmetry is clear. The (supposed) violation of the triangle inequality comes from the minimum in the definition of the divergence div.

Remark 4.5. An other natural definition of the divergence could have been to replace the minimum by a sum as following:

$$div(p_1, p_2) = \frac{1}{l_1} \sum_{\substack{a_1 \in p_1 \\ r(a_1) - \frac{k-1}{2} \le r(a_2) \le r(a_1) + \frac{k-1}{2}}} d_{arc}(a_1, a_2) + \epsilon \cdot |r(a_1) - r(a_2)|.$$

In this case, the divergence is symmetric, and respects the triangle inequality. However, its is not anymore non-negative. Specifically, the divergence of a path with itself can be non-zero.

4.3 Local features

We can consider the following local features for a labeled path representing a possession:

- Path length
- Number of thematic labels
- Average number of vertices between two consecutive thematic labels
- Average time spend on a vertex

4.4 Global similarity

4.4.1 Edit distance

We consider the following edit distance between two graphs G_1 and G_2 (Sanfeliu and Fu, 1983). The edit distance between G_1 and G_2 is the minimum number of unitary operations necessary to transform G_1 into G_2 (and vice versa), where the unitary operations are:

- Add a vertex
- Remove a vertex
- Add an edge
- Remove an egde

The definition of the edit distance above is the standard one found in the literature. Note that it can be adapted, by modifying (the cost of) the unitary operations, to suit the best what represents the distance between two graphs for our specific problem. In future work, we could for instance integrate the notion of edges with/without thematic labels etc.

4.5 Global features

For these type of measures, we consider the subgraph representing the sum (weighted union) of all paths of a set of possessions. For our protocol, we are interested in the set of possessions under one specific pedagogy. Notice that, because all paths begin by the same vertex, the subgraph is rooted. Let us note $G = (V, E) \subseteq \mathcal{K}$ the subgraph, where V is the set of vertices and E is the set of edges.

4.5.1 Density

The density of a graph is defined by the ratio between the number of edges it contains and the number of all possible edges between all pair of vertices (Diestel, 2005). Notice that in our case, a self-loop on a vertex is possible. Thus, the density d of G is defined by

$$d = \frac{|E|}{\frac{1}{2}|V|(|V|-1) + |V|} = 2 \cdot \frac{|E|}{|V|(|V|+1)}.$$

A slightly modified version of the density could also be interesting in our modelization. We can define the *augmented* density d_{augm} of G by the ratio between the number of edges it contains and the number of edges of the skeleton graph $\mathcal{K} = (V_{\mathcal{K}}, E_{\mathcal{K}})$. In other words,

$$d_{\text{augm}} = \frac{|E|}{|E_{\mathcal{K}}|} = \frac{|E|}{\frac{1}{2}(|V_{\mathcal{K}}|-2)(|V_{\mathcal{K}}|-1) + 2(|V_{\mathcal{K}}|-2)} = 2 \cdot \frac{|E|}{|V_{\mathcal{K}}|^2 + |V_{\mathcal{K}}| - 6} \,.$$

4.5.2 Centralities

There exist many ways to measure centrality of edges and vertices of a graph, i.e. providing them a rank corresponding to their *importance* (Newman, 2018; Van Steen, 2010). We list some of them below.

Degree centrality. The degree centrality of a vertex v in a graph is its degree.

Closeness centrality The closeness centrality of a vertex v in a graph is

$$C_{\text{close}}(v) = \frac{n-1}{\sum_{v'} d(v', v)},$$

where n-1 is the number of reachable vertices from v, and d(v',v) is the distance from v to v'.

Betweenness centrality The betweenness centrality of a vertex v in a graph is

$$C_{\text{between}}(v) = \sum_{v_1, v_2} \frac{\sigma_{v_1, v_2}(v)}{\sigma_{v_1, v_2}},$$

where σ_{v_1,v_2} is the number of shortest paths between the pair of vertices (v_1,v_2) , and $\sigma_{v_1,v_2}(v)$ is the number of these shortest paths passing through v.

Pagerank centrality The pagerank of a vertex v in a graph is the ranking provided by the PageRank algorithm on the graph. Essentially, the higher the score, the more likely a random path leads to the vertex.

Katz centrality For a given $\alpha \in [0,1]$, the Katz centrality of vertex v in a graph is

$$C_{\text{Katz}}(v) = \sum_{k=1}^{\infty} \sum_{v'} \alpha^k (A^k)_{v',v} ,$$

where A is the adjacency matrix of the graph.

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