Automated Team Selection and Compliance Checking in Information Systems^{*}

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ABSTRACT

Plenty of activities in many business contexts must be performed collaboratively, e.g., in a hospital or when organising a conference. Tasks such as team composition and allocation are usually performed manually and on the ground of limited criteria such as individual skills, a.o. because adequate automatic support is missing. This paper addresses this shortcoming. We present an approach for team selection and compliance checking in process-aware information systems, which includes (i) a language for describing teams; (ii) a way to define team selection conditions and team-related policies; and (iii) a mechanism for the automatic resolution of the team selection conditions and for team-aware compliance checking based on formal ontologies.

Categories and Subject Descriptors

H.4 [Information Systems Applications]: Miscellaneous; D.2.8 [Software Engineering]: Metrics—complexity measures, performance measures

Keywords

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PAIS, RALTeam, resource assignment, team selection, teamaware compliance checking

INTRODUCTION 1.

Although resource management in Process-Aware Informa-2

tion Systems (PAIS) has gained increasing attention in re-3

cent years, there is hardly any approach that supports the 4 assignment and allocation of a work item to teams that take part in a Business Process (BP). This comes as a surprise as there are areas such as healthcare where daily activities like surgeries typically require the availability of more than one person. As a consequence, standard workflow concepts cannot be directly applied since they assume a 1:1 relation between work item and worker.

The management of teams relates to a broad spectrum of issues, which are partially discussed in the area of agent and multi-agent systems [36], distributed systems [16] and social computing [21]. These include, e.g., team composition considering availability and preferences, constraints on team selection in relation to a task, conflicts of interest, optimal scheduling, or strategies to improve team performance. The problem is, however, that automatic support for the allocation of *suitable* teams to BP activities in process-oriented organisations is missing.

In this paper, we address this research problem by tackling 22 team selection and team-aware compliance checking. Our 23 contribution is a language for the description of teams called 24 RALTeam, grounded on a team-aware organisational meta-25 26 model. Extending such language it is possible to define team selection conditions for assigning teams to process activi-27 ties, and team-aware policies that specify constraints over 28 29 the composition of teams in an organisation. The semantics of RALTeam are then formalized using Description Logics 30 (DLs), which facilitates the automatic resolution of the se-31 lection conditions during process execution for team alloca-32 tion, as well as the automatic checking of such conditions 33 against the team-aware policies defined in the company in 34 order to ensure compliance. All constructs of the language 35 are motivated by projects that we have been involved with 36 or which are discussed in the literature. 37

Against this background, the rest of the paper is structured 38 39 as follows. Section 2 describes the research problem using a scenario from the healthcare domain. Section 3 presents 40 an organisational metamodel that explicitly captures team-41 related concepts. Section 4 defines RALTeam as a language 42 for team description. Section 5 explains how the language 43

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can be extended to define team selection conditions and
team-related policies. Section 6 defines the semantics of the
language and the mechanism for team selection and compliance checking. Section 7 outlines our proof-of-concept implementation. Section 8 discusses related work before Section
9 concludes the paper.

50 2. MOTIVATING SCENARIO

One domain in which team work occurs is healthcare, from 51 which we adapt a scenario presented in [24]. Fig. 1 shows 52 the BP for patient diagnosis modelled with Business Process 53 Model and Notation (BPMN). Resource assignments are de-54 fined in terms of organisational roles, along with conditions 55 that must hold for department members to participate in the 56 57 activities. First, the patient is registered by a clerk. Then, a doctor and an assistant conduct a physical examination 58 while in parallel a nurse prepares the required documents. 59 Sometimes, further tests must be performed by the same 60 61 doctor and assistant with the help of a nurse. When these activities are completed, the doctor assesses the results of 62 the test(s) and decides which information the nurse has to 63 give to the patient. 64

Now, let us assume that the process is executed within the 65 Department of Gynaecology (DoG), whose organisational 66 structure is shown in Fig. 2. It is organised on the ground of 67 a hierarchy of positions that are occupied by the members of 68 the department. The head is a doctor called Nick, who can 104 69 delegate work to all the resources occupying lower positions 105 70 71 in the hierarchy, i.e., to all the members of the department. 106 Below, there is an administrative assistant (Kate) and an- ¹⁰⁷ 72 other doctor (Marc), who report to the department head. ¹⁰⁸ 73 Subordinates of doctors are interns (Jane and Philip) and 109 74 nurses (Sue and Joe). The table attached to the hierarchy ¹¹⁰ 75 shows the roles associated to each of the positions in this or-111 76 ganisational unit, which typically establish the privileges for 112 77 the execution of activities and the access to data. Further-78 more, as many activities in the department are collabora- 113 79 tive, there are some work teams already composed which are 114 80 usually directly used for assignment. Jane and doctor Nick 115 81 form a team called Perm_RE_1, where RE stands for Rou-116 82 tine Examination. There is a rule in the hospital stating that ¹¹⁷ 83 there must be at least one doctor in each RE team. In that 118 84 team, Nick plays the role of a coordinator and both of them 119 85 are implementers. Similarly, Philip is supervised by doctor ¹²⁰ 86 Marc, such that they form another team called Perm_RE_2. 121 87 There are also two teams of three members. Nick, Jane and 122 88 Sue form team Perm_AT_1, and Marc, Philip and Joe for 123 89 team Perm_AT_2. AT stands for Advanced Tests, and all 124 90 AT teams must have at least three members, a doctor and 125 91 a nurse among them. 126 92

The only accurate way to model resources in BPMN is by ¹²⁸ 93 means of its XML syntax, by default using XPath. Teams 129 94 are neither captured in the BPMN metamodel nor in of-95 ten widely used BP modelling notations. We have used the 96 130 BPMN Group and Text Annotation artifacts for the sake of 97 clarity. Nonetheless, there are constraints specified in the 131 98 description of the BP that could not be represented in the 132 99 model, nor can be defined with XPath, e.g., the fact that the 133 100 doctor that takes part in the performance of the advanced 134 101 tests is the same as the doctor conducting the physical ex- 135 102 103 amination, or the fact that the nurse delivering information 136



Figure 2: Department of Gynaecology (DoG)

to the patient is the same who made the documents. Such constraints are fundamental in order to select appropriate teams or individuals. With the organisational structure and the teams in the DoG, there are two possible teams for activity *Conduct physical examination*, and two possible teams for activity *Conduct advanced tests*. However, selecting a proper team for activity *Conduct advanced tests* depends on the team that conducted the examination in that specific BP instance.

Another domain in which collaborative work is often found is Software (SW) development, where several teams are usually involved in the different SW development phases. For example, the company responsible for the music service system Spotify published team-based structure [20]. Team composition and selection is also fundamental (and critical) in spaceflight and military missions. The NASA HRP BHP is in charge of managing the risks related to team performance and effectiveness in spaceflight missions [32]. The Team Integrated Design Environment (TIDE) is a tool for the design of teams for military missions [22]. Emergency services also require team work. For instance, temporary teams are ordinary for police and firefighters which, furthermore, sometimes must also cooperate with teams from other organisations, e.g., to battle a blaze distributed over a canyon ridge [8]. We use these domains as reference in the design of the team-aware organisational metamodel presented next.

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3. TEAM-AWARE ORGANISATIONAL META-MODEL

Elements related to teams must be part of the organisational metamodel of the company, such that the assignment of teams to activities can be easily managed. To this end, we take the organisational metamodel described by Russell et al. [29] as a starting point, which covers people, capabil-



Figure 1: Process for patient diagnosis

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ities, positions, roles and organisational units. It can thus 177 137 be used to describe the entities of the DoG. 138

The metamodel must be extended based on observations 179 139 from the aforementioned domains, giving rise to the team- 180 140 aware organisational metamodel depicted in Fig. 3, where 181 141 former entities are coloured in grey and team-related con-182 142 143 cepts in white. There is now an Agent class that enables as-183 signing BP Activities not only to persons but also to teams. 144 184 A Team is a set of people collaborating in the completion 185 145 of a specific activity with a common objective. A person is 146 186 member of a team due to playing a role in the team (class 187 147 *TeamRole*), e.g., coordinator of Perm_RE_1. Each team role 148 188 has a specific *TeamRoleType* according to types explicitly 189 149 defined in the company, such as investigator, coordinator, 150 190 implementer or specialist [4]. Please, note that team roles 191 151 are fundamentally different from organisational roles. In our 192 152 example, Nick occupies the position DoG_Doctor and par- 193 153 ticipates in organisational roles Doctor and Assistant, but 194 154 within team Perm_RE_1 he has the team role of Coordinator 195 155 for Perm_RE_1 (of type Coordinator) and the team role of 196 156 Implementer for Perm_RE_1 (of type Implementer). 197 157

A team can have a type (class TeamType) that is associ-158 199 ated with a specific configuration of the organisational roles. 200 159 For example, in the motivating scenario there are teams 160 201 Perm_RE_1 and Perm_RE_2 of type Routine Examination, 161 composed of a doctor and an assistant. Team type Advanced 162 Tests is made up of a doctor, an assistant and a nurse. More 163 teams of these types could be created with the same role con-164 figuration. There could also be a team type Heart Surgery 165 205 made up of two doctors, two assistants and one nurse, for 206 166 instance. In this way, team types provide templates for the 207 167 composition of teams. 168

Teams can also be structured hierarchically. For example, 209 169 in SW development, there are often teams of SW Analysts 170 210 (composed of persons with role Analyst), teams of SW De-211 171 velopers and teams of SW Testers. The team of analysts 212 172 delegate work to the teams of developers, which report is-213 173 174 sues and results to the former and, in turn, delegate work 214 to the team of testers. These report the results to the de-175 215 velopers. In this context, modes of communication between 216 176

teams have to be established, which we do not directly address here.

Finally, teams are also classified according to their temporality. A *PermanentTeam* is defined without a expiry date, e.g., all the teams defined in Section 2. Permanent teams can be referenced by their identifier at any moment. However, in certain occasions new teams are composed for specific purposes. For instance, in emergency surgeries teams are created, modified and broken up constantly depending on the requirements of the operations. Such teams are called TemporaryTeams because they have a expiry date defined as a specific scope. The scope can be (i) a specific period of time, e.g, a team active from August 1^{st} to August 31^{st} to provide support during the summer holiday break; (ii) it can be associated to a single activity instance, e.g., the execution of a single surgery; or (iii) it can be related to a process instance, so that the team can be treated as a single entity during the execution of the process instance because their participation could be required at any moment. Further team classifications are proposed in literature that mostly focus on how teams organise themselves (e.g., their coordination mechanism [26]). However, they are not included in the metamodel because our focus is on those aspects that are relevant for team selection in the context of resource assignment.

A person is a team creator if she is in charge of its configuration and of recruiting its members. She is not necessarily a member of the team, though. Besides, the figure of team creator is not mandatory, as teams may be automatically composed by a system according to some properties defined for them.

It is important to remark the difference between an OrganisationalUnit and a PermanentTeam. Although both are groups of people with an indefinite duration, the former is not an entity of collaborative work with a single goal by nature, but is composed of members that participate in different activities, each of which has a specific objective. In case of assigning concrete work to an organisational unit, it is because the unit is working as a team in the context of an activity or process, i.e., there is a new team made of the



Figure 3: Team-Aware Organisational Metamodel

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members of the organisational unit. For instance, if a hos-242
pital is organising an event, each department (i.e., organisa-243
tional unit) could form a team working on the preparation of 244
a specific issue (i.e., in that moment all their members have a 245
common goal). Such a distinction has been described before 246
[9].

4. RALTeam FOR TEAM DESCRIPTION

Resource Assignment Language (RAL) is a Domain Specific 224 248 Language (DSL) for the definition of resource selection con-225 249 ditions, currently focused on human resources [6]. Its cur-226 250 rent version [7] focus on the grey excerpt of the metamodel 227 in Fig. 3 and allows expressing a great variety of conditions 228 251 with a syntax similar to natural language, such as: 229 252

230	RAL1:	IS Samuel
231	RAL2:	NOT (IS PERSON INVOLVED IN ACTIVITY
232		RegisterP IN ANOTHER INSTANCE)
233	RAL3:	(HAS ROLE Assistant) OR
234		(HAS POSITION DoG_Doctor)
235	RAL4:	SHARES SOME ROLE WITH PERSON IN
236		DATA FIELD Test.Doctor
237	RAL5:	(HAS UNIT DoG) AND
238		(IS PERSON RESPONSIBLE FOR ACTIVITY MakeDocs)

We have defined an extension for RAL called RALTeam to describe teams according to the team-aware organisational metamodel. Similarly to RAL, RALTeam is composed of the 263

expressions and constraints described next, whose Extended Backus-Naur Form (EBNF) syntax is shown in Language 1. In particular, it includes eight types of expressions (*RAL-TeamExpr*), whose configuration is supported by three types of constraints.

TeamIDExpr (line 7) allows directly indicating a team ID.

TeamSizeExpr (line 9) allows specifying the number of team members with a *TCardinalityConstraint* (line 30), e.g., WITH AT MOST 3 MEMBERS.

TeamRoleExpr (line 11) allows specifying a set of team role types for a team, i.e., team role types played by some of its members.

- **TeamTypeExpr** (line 13) allows specifying the type of a team among three options: (i) a specific type, (ii) the same type as another team defined by a *RALTeamExpr* (line 14), or (iii) a type different than the type of another team defined by a *RALTeamExpr* (line 15).
- **TeamCreatorExpr** (line 17) specifies the creator of a team using options similar to the *TeamTypeExpr*, plus one option described below.
- **TeamScopeExpr** (line 22) allows specifying the scope of a team using options similar to the *TeamTypeExpr*,

Language 1 RALTeam for team description

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RALTeamExpr := TeamIDExpr
                                           CREATED BY TeamCreatorExpr
       WITH TeamSizeExpr
                                           WITH SCOPE TeamScopeExpr
       CONTAINING TeamRoleExpr
                                           TeamCompoundExpr
                                           WHOSE MEMBERS INCLUDE TeamMemberExpr
       OF TYPE TeamTypeExpr
TeamIDExpr := teamID
TeamSizeExpr := TCardinalityConstraint (MEMBER | MEMBERS)
TeamRoleExpr := TEAM ROLE (TYPE | TYPES) teamRoleTypeList
TeamTypeExpr :=
                     teamTypeID
                      LIKE TEAM '(' RALTeamExpr ')'
UNLIKE TEAM '(' RALTeamExpr
                                                          ')'
TeamCreatorExpr :=
                        personID
                      THE SAME PERSON AS TEAM '(' RALTeamExpr
                      A DIFFERENT PERSON THAN TEAM '(' RALTeamÉxpr
                                                                                ')'
                      {\small SOMEONE WHO {\tt PeopleSelection}}
TeamScopeExpr := ScopeConstraint |
TeamCompoundExpr := '(' RALTeamExpr ')' AND '(' RALTeamExpr ')'
| '(' RALTeamExpr ')' OR '(' RALTeamExpr ')'
TeamMemberExpr := '(' MembershipConstraint ')'
                                         [PLAYING TEAM ROLE TYPE teamRoleTypeID]
\texttt{TCardinalityConstraint} \; := \; \texttt{EXACTLY num} \; \mid \; \texttt{AT LEAST num} \; \mid \; \texttt{AT MOST num}
                    | BETWEEN num AND num
\texttt{ScopeConstraint} \ := \ \texttt{ACTIVE} \ \texttt{BETWEEN} \ \texttt{timestamp} \ \texttt{AND} \ \texttt{timestamp}
            ACTIVE DURING THE EXECUTION OF ACTIVITY activityInstanceID
            ACTIVE DURING THE EXECUTION OF PROCESS processInstanceID
MembershipConstraint := personID
  | (ONLY | TCardinalityConstraint) (PERSON | PEOPLE) [WHO PeopleSelection]
\label{eq:peopleSelection} PeopleSelection := PersonExpr ~|~ GroupResourceExpr ~|
                                                                 CommonalityExpr
           CapabilityExpr | HierarchyExpr | NegativeExpr | CompoundExpr
(IS | ARE) [NOT] (MEMBER | MEMBERS) OF TEAM '(' RALTeamExpr
                                                                          CompoundExpr
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the only difference being that the specific scope can be defined according to the three types of scopes described in the metamodel (cf. Fig. 3) with a *ScopeConstraint*.

TeamCompoundExpr (line 24) allows combining the afore $\frac{2}{3}$ mentioned expressions with the AND and OR operators.

TeamMemberExpr (line 4) uses a MembershipConstraint 270 to provide information about the team members, and 288 271 optionally the team role type(s) that they play (line 289 272 28). Specifically, it allows specifying (i) a concrete per-273 son (line 37), resulting in sentences such as WHOSE MEM-274 290 BERS INCLUDE Marc or WHOSE MEMBERS INCLUDE Marc PLAY- 291 275 ING TEAM ROLE TYPE Coordinator; (ii) an amount of peo- 292 276 ple, e.g., WHOSE MEMBERS INCLUDE EXACTLY 2 PEOPLE PLAY-277 ING TEAM ROLE TYPE Implementer; or (iii) a certain num-278 293 ber of people with specific characteristics defined with 279 PeopleSelection (line 38), which include: 280 294 295

• properties specified with a RAL expression (line 296 281 40), e.g., whose members include only people who 297 282 HAVE UNIT DoG specifies that all the member of the 298 283 team belong to DoG, where HAVE UNIT DoG comes 284 from RAL and unit refers to an organisational 285 unit. The link with RAL involves all the RAL 299 286 287 expressions but one (IsAssignmentExpr). 300

Language 2 RALTeam for team selection and rule definition (EBNF)

RALTeamSelection := TEAM RALTeamExpr

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• people that do (or do not) belong to other teams defined by a *RALTeamExpr* (line 42).

It also introduces an option in *CreatorConstraint* (line 20) to provide more details about the team creator by means of a RAL expression.

5. RALTEAM FOR TEAM SELECTION AND RULE DEFINITION

The concepts of RALTeam as defined above offer a mechanism for team description. Let us now consider the required language concepts for team selection and rule definition. To this end, Language 2 introduces two additional expressions:

RALTeamSelection. (line 1) allows defining conditions for the selection of teams. Hence, it allows assigning teams to

BP activities by specifying the conditions that they must 352 301 fulfill, e.g.,: 353 302

TEAM CONTAINING TEAM ROLE TYPE Coordinator would return at 355 303 least teams Perm_RE_1 and Perm_RE_2 in our scenario. 304 356

TEAM OF TYPE LIKE TEAM ((Perm_RE_1) OR (Temp_AT_2)) selects 305

teams Perm_RE_2 and team Temp_AT_1 according to our 358 306 307 scenario. 359

TEAM WITH SCOPE ACTIVE DURING THE EXECUTION OF PROCESS bp1361 308 selects all the permanent teams and the temporary teams 362 309 whose scope fits with the one specified in the expression, 310 363 i.e., teams active while bp1 is running. 311 364

TEAM (WITH AT LEAST 4 MEMBERS) OR (OF TYPE Advanced Tests) 366 312 selects teams Perm_AT_1 and Temp_AT_2. 313 367

RALTeamPolicy. (line 4) allows defining policies related to 370 314 teams that must hold in the organisation, such as: 371 315

TEAMS WITH BETWEEN 5 AND 10 MEMBERS MUST BE TEAMS CONTAIN-373 316 ING TEAM ROLE TYPE Coordinator. 374 317

TEAMS CREATED BY SOMEONE WHO HAS ROLE Assistant MUST NOT BE6 318 TEAMS OF TYPE Routine Examination. 319

Applying formal semantics to all the expressions described 378 320 above, the resolution of the conditions for resource selection, 321 which return a set of teams that are potential performers of 380 322 a BP activity; and the checking of compliance between the 381 323 382 existing teams and the policies defined by the company, can 324 be automated. 383 325

AUTOMATED TEAM SELECTION AND 6. 385 326 COMPLIANCE CHECKING 327

387 Following the same approach as in RAL [5], RALTeam se-328 388 mantics are defined by means of a mapping to DLs [2]. 329 389 Knowledge representation systems based on DLs involve two 330 390 components: TBox and ABox. The TBox describes termi-331 391 nology, i.e., the ontology in the form of *concepts* and *proper*-332 392 ties (relations between the concepts) and their relationships, 333 393 while the ABox contains assertions about individuals (in-334 stances of concepts) using the terms from the ontology [2]. 335 394 The mapping is a function $\cdot^{\mathcal{T}}$ that maps the team-aware 336 395 organisational metamodel, its instantiation for a specific or-337 396 ganisation and the RALTeam expressions to DL axioms and 338 307 concept descriptions. 339 398

399 The mapping of the team-aware organisational metamodel 340 400 is straightforward: metamodel classes and associations are 341 401 mapped as concepts and properties in the Knowledge Base 342 402 (KB), respectively, and cardinality restrictions are mapped 343 403 as axioms such as $Team \sqsubseteq \geq 1 has Team Type.(Team Type)$. 344 404 There is only one consideration to this mapping. In the 345 metamodel, the relationship between Person, Team and Team-405 346 RoleType is modelled with class TeamRole. However, DLs 347 allow a more convenient way of expressing such a relation-348 ship by using hierarchies of properties. In this case the 406 349 407 mapping involves adding a property *hasMember* from Team 350 408 351 to Person and defining each TeamRoleType as a new sub-

property of hasMember. In addition, a new property role-Type is added from Team to TeamRoleType. This avoids introducing an "artificial" concept to define the ternary relationship of the metamodel, hence minimising the number of constructs as suggested in the Conceptualisation Principle described by ter Hofstede and Proper [37].

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The instantiation of the metamodel is mapped as follows. Class instances and their relations are mapped as individuals and relations between them except for TeamRole instances, which are mapped by means of hasMember subproperties as described above in order to make it easier to build DL expressions with them. In addition, we assume that we have complete knowledge about the organisational model. Therefore, a mechanism to deal with the open world assumption of DLs should be provided. The open world assumption means that DLs assume that the knowledge may be incomplete, and hence, the absence of a property assertion stating that $hasMember(Perm_RE_1^{\mathcal{T}}, Jane^{\mathcal{T}})$ does not mean that Jane does not belong to team Perm_RE_1. The solution proposed is an usual way to deal with the open world assumption, which involves that the mapping must include assertions that explicitly state that each individual has exactly the properties specified and no more (e.g. Team Perm_RE_1 has exactly two hasMember relationships: $Perm_RE_1^{\mathcal{T}} \in = 2 \ has Member.Person).$

Finally, RALTeam expressions are mapped into DL concept descriptions, which are all subconcepts of Team and are defined in a way such that for every team t that satisfies a RALTeam expression expr, it holds that $t^{\mathcal{T}} \in expr^{\mathcal{T}}$. Table 1 details the mapping for most RALTeam expressions. Expressions that involve *TeamMemberExpr* require an additional mapping (cf. Table 2) to obtain DL concepts from people selection expressions.

All of the DL concept descriptions used in this mapping belongs to the direct model-theoretic semantics of OWL 2, which extends the semantics of the description logics SROIQ with datatypes and punning [27]. In particular, note that the kind of reasoning used for date scopes in temporary teams do not require the use of temporal DL. Instead, dates are used as if they were integer numbers, i.e., simple datatypes. This means that any DL reasoner that can handle OWL 2 semantics can be used to reason about teams.

In fact, let \mathcal{K} be a KB obtained after mapping the elements of the team-aware organisational metamodel, its instantiation for a specific organisation and the RALTeam expressions using mapping $\cdot^{\mathcal{T}}$, both team selection and team compliance checking can be formulated in terms of standard DL reasoning tasks on \mathcal{K} that are implemented by most DL reasoners. In particular, two DL reasoning tasks are used, namely: concept retrieval, which is the problem of computing the set containing exactly every instance of a concept with respect to a KB \mathcal{K} , and consistency, which is the problem of deciding whether a KB \mathcal{K} is consistent. We denote the former reasoning task as *individuals* κ and the latter as *consistent* κ .

Team selection.. This operation involves obtaining all teams defined in the organisation that satisfy a given RALTeam expression *expr*. Therefore, it can be expressed using the

Type	RALTeam Expr (expr)	DL Concept Description $(expr^{\mathcal{T}})$
Team	teamID	$\{teamID\}$
Size	AT LEAST n MEMBERS	$Team \cap \ge n has Member$
DIZE	EXACTLY n MEMBERS	$Team \sqcap = n \ has Member$
	BETWEEN n AND m	$Team \sqcap \ge n has Member \sqcap \le m has Member$
Role	TEAM ROLES typeList	$\exists roleType(\{typeList\})$
	teamTypeID	$\exists hasType.\{teamTypeID\}$
Type	LIKE (expr)	$\exists hasType.(\exists hasType^expr^T)$
1,00	UNLIKE (expr)	$Team \sqcap \neg \exists hasType.(\exists hasType^{-}.expr^{T})$
Creator	personId	$\exists hasCreator. \{personId\}$
		$PermanentTeam \sqcup \exists formedWithin.(TemporalScope \sqcap$
G	ACTIVE BETWEEN start AND end	$\exists (startDate \leq start) \sqcap \exists (endDate \geq end))$
Scope	ACTIVE DUDING THE EXECUTION OF	$PermanentTeam \sqcup \exists formedWithin.$
	PROCESS pId	$(ProcessInstanceScope \sqcap \exists pi. \{pId\})$
	LIKE (expr)	$\exists formedWithin.(\exists formedWithin^{-}.(expr^{T}))$
ScopeACTIVE DURING THE EXECUTION OF PROCESS pIdPermanent (ProcessIn $\exists formedWither expriment)$ Comp.expr1 AND expr2expr1 $\neg exp$ expr1 OB expr2 $expr1 \neg exp$	$expr_1^{\mathcal{T}} \sqcap expr_2^{\mathcal{T}}$	
Comp.	expr1 OR expr2	$expr_1^T \sqcup expr_2^T$
	personId	$\exists hasMember.(\{personId\})$
Member	ONLY PEOPLE WHO ps	$Team \sqcap \forall hasMember.(ps^{\mathcal{P}})$
	AT LEAST 1 PERSON WHO ps PLAYING	$Team \sqcap \geq 1 team Role Type Id.(ps^{\mathcal{P}})$
	TEAM ROLE TYPE teamRoleTypeId	\

Table 1: Excerpt of the mapping of the RALTeam expressions to DL concepts

People selection (ps)	DL Concept Description $(ps^{\mathcal{P}})$
SelectionExpr	$SelectionExpr^{\mathcal{R}}$
IS MEMBER OF expr	$\exists has Member^(expr^T)$
IS NOT MEMBER OF expr	$Person \sqcap \neg \exists has Member^{-}.(expr^{\mathcal{T}})$

Table 2: Mapping of RALTeam PeopleSelection to DL concept descriptions. Function $\cdot^{\mathcal{R}}$ stands for the RAL mapping detailed in [5]

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409 $individuals_{\mathcal{K}}$ reasoning task on the DL mapping of the RAL- 435

410 Team expression $individuals_{\mathcal{K}}(expr^{T})$.

Team compliance checking .. This operation involves check-411 ing whether the teams in the company are compliant with 412 a set of policies specified using RALTeam. In this case, 413 the policies should first be mapped to DLs and, then, the 414 $consistency_{\mathcal{K}}$ reasoning task can be used to check for compli-415 ance. The mapping of the policies is done as follows. Given 416 437 a policy of the form TEAMS expr1 MUST BE TEAMS expr2, an 417 438 axiom $expr_1^{\mathcal{T}} \sqsubseteq expr_2^{\mathcal{T}}$ is added to the DL KB. This axiom 418 439 states that all teams that satisfy $expr_1$ must also satisfy 419 440 $expr_2$. After all policies are mapped, the consistency κ rea-420 soning operation checks whether these axioms hold for all 421 441 teams in the DL KB. Furthermore, one could use the expla-422 442 nation facilities integrated in many DL reasoners to find out 423 443 the reason why a team is not compliant with the policies. 424

425 **7. PROOF OF CONCEPT**

We have evaluated the viability of the concepts covered by 426 RALTeam with a prototypical application implemented us-427 ing Java and the OWL API, and tested using the Her-428 miT OWL reasoner. The mappings for all RALTeam ex-429 pressions and the Java application can be found at http: 430 //www.isa.us.es/cristal. Using the implemented con-431 cepts, we are able to express the team assignments of our 432 motivating scenario as follows: 433

Activity "Conduct physical examination" must be performed

by an RE team can be defined using RALTeam as follows:

TEAM OF TYPE RoutineExamination

The selection of teams that fulfill this RALTeam expression can be done by means of the following DL reasoning task:

 $individuals_{\mathcal{K}}(\exists hasType.{RoutineExamination})$

Activity "Conduct advanced tests" must be done by an AT team whose doctor took part in activity Conduct physical examination in that BP instance¹ can be defined using RAL-Team as follows:

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(TEAM OF TYPE AdvancedTests) AND
(TEAM (WHOSE MEMBERS INCLUDE (AT LEAST 1 PERSON WHO
 ((IS ANY PERSON INVOLVED IN ACTIVITY
        ConductPhysicalExamination)
        AND (HAS ROLE Doctor)))))
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whose team selection can be done by means of the following DL reasoning task:

 $individuals_{\mathcal{K}}(\exists hasType.\{AdvancedTests\} \sqcap \\ ((Team \sqcap \exists hasMember.(IS ANY PERSON...^{\mathcal{R}})) \sqcap \\ (Team \sqcap \exists hasMember.(HAS ROLE Doctor^{\mathcal{R}}))))$

¹This selection condition has been shortened due to space limitations (cf. Section 2).

These assignments can then be used by the hospital to sup-468 port team selection and scheduling at run time. The rules 469

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⁴⁴⁸ mentioned in Section 2 are defined as follows:

449 There must be at least one doctor in each routine examina-450 tion team:

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    TEAMS OF TYPE RoutineExamination MUST BE TEAMS
    WHOSE MEMBERS INCLUDE AT LEAST ONE PERSON
    WHO HAS ROLE Doctor
```

In DL, this involves adding the following axiom to the KB $\mathcal{K}:$

 $\exists has Type. \{Routine Examination\} \sqsubseteq \\ (Team \sqcap \exists has Member. (HAS \ ROLE \ Doctor^{\mathcal{R}})) \end{cases}$

454 All advanced tests teams must have at least three members².

455 TEAMS OF TYPE AdvancedTests MUST BE 456 TEAMS WITH AT LEAST 3 MEMBERS

In DL, this involves adding the following axiom to the KB $\mathcal{K}:$

 $\exists has Type. \{AdvancedTests\} \sqsubseteq (Team \sqcap \geq 3has Member)$

Finally, compliance between the teams defined in the company and these rules can then be checked with the DL query: $consistency_{\mathcal{K}}$.

460 8. RELATED WORK

The necessity to deal with individual and collaborative tasks 520 461 in the same environment has been identified and some par-462 521 tial solutions have been proposed in Computer Supported 522 463 Collaborative Work (CSCW) [28, 18]. In the OSSAD method, 523 464 collaborative tasks are supported by the concept of "horizon-465 tal macro-operation" [28]. None of the approaches found in 524 466 this field pursues our goal. We tackle the challenge identi-525 467 fied by in a survey on team work over the past fifty years 526 468 [30] related to the assignment of teams to activities, i.e., 527 469 team selection. Their notion of adaptive teams is closely 528 470 related to our concept of temporary team. Next, we discuss 529 471 approaches related to our work from several domains. 530 472

Team Modelling: STEAM [35] defines an organisational 532 473 metamodel to support hierarchies of teams, composed of in-533 474 dividuals. Both teams and people can be associated to roles 534 475 according to their capabilities. Roles can be persistent or 535 476 task-specific. Tambe et al. [36, 19] investigated how that 536 477 metamodel worked in building agent-teams in the simulation 537 478 league for Robocup, and how agents learn specific skills. Van 538 479 der Aalst and Kumar focused on modelling organisational 539 480 structures and work distribution in the context of team work 481 [38]. Their team_type is our TeamRole, their team_position 482 540 is our *Role*, and their *role* is our *Position*. Temporality in 483 541 teams is not considered in their approach. Dustdar devel-484 542 oped Caramba [14], a PAIS to integrate artifacts, resources 485 543 and processes [15] that emphasises communication and in-486 544 teraction but disregards teams. 487 545

Team Composition and Selection: Most approaches dealing with team composition and selection address the problem of finding the best match of experts to required skills [14, 17, 3, 1]. In this context, several approaches study connectivity and social aspects for team composition, e.g., social distance between people [39]. Dorn et al. [12] highlight physical location and communication capabilities between team members as relevant. They present an approach for deriving user profiles from social networks and create virtual teams in which there is balance between skills and connectivity. This is extended towards a skill-dependent recommendation model for team composition [13]. Some other approaches considering both skills and connectivity are [21, 33, 10]. RALTeam takes into account skills and geopositions of people. Social connectivity is not considered due to its intra-organisational focus, but it could be extended to deal with social aspects as well. Some of the Advanced Resource Patterns (ARPs) described by Meyer [25] are related to team selection, namely Single Entity and Restricted Team Size. Both are supported by RALTeam, as it treats teams as a single entity for resource assignment and allows defining the team size with the *TeamSizeExpr*.

Team Allocation: Partially orthogonal to our work is team allocation. Mans et al. introduced an approach [24] that allocates people to BP activities considering their calendars, the calendars of the people they have to collaborate with in the BP activities, and the ongoing execution of the BP, so that everything is completed on-time. This approach is also used in Proclets [23], a framework that provides support for the modelling and execution of "non-monolithic" processes, i.e., unstructured processes with complex interactions between participants, where activity execution is sometimes collaboratively performed by several people. Such features are not supported by most of the current PAIS. Our approach could be combined with schedule-based allocation approaches.

Team Cooperation and Performance: Several literature reviews and surveys have been conducted on this topic [9, 34, 31]. Moe et al. argued that traditional teams follow a plan-driven model, whereas self-managing agile teams face change-driven development. They studied work cooperation and performance in self-managed agile teams [26], applying the Dickinson and McIntyre's team work model [11] to a real case where teams used Scrum. Caramba [14] supports the collaboration of virtual teams in adaptive workflow management systems, i.e., processes that are not perfectly defined from the beginning but are reconfigured on-the-fly. The inContext Pervasive Collaboration Services Architecture (PCSA) [16] aims at supporting highly dynamic forms of human collaboration such as Nimble (short-lived collaboration), Virtual (spanning different geographical places) and Mobile (collaboration with mobility capabilities) teams.

9. CONCLUSIONS AND FUTURE WORK

The integration of team work in business processes is still limited. In this paper, we have addressed this research problem by introducing a language to describe teams and its applicability for the definition of team selection conditions and team-related policies. The DL-based semantics of the language have been used to automate the resolution of team selection conditions and for compliance checking with team-

 $^{^2 {\}rm This}$ rule has been shortened due to space limitations (cf. 546 Section 2). 547

related policies. The feasibility of the approach has been 607
 tested with an implementation. 608

We deem our approach not only relevant from a research 610 550 angle, but it paves the way for automatically resolving higher 611 551 level queries with strong practical applications such as "do $_{\rm 612}$ 552 we have the necessary human resources to conduct a surgery 553 613 on trauma?". We aim to conduct case studies in different 614 554 555 domains to identify those higher level queries and to further 615 validate RALTeam expressiveness. 556 616

Furthermore, extending RALTeam to support on-the-fly team $_{\scriptscriptstyle 618}$ 557 composition at run time, the composition and selection of 558 619 virtual or distributed teams, and the integration of these 559 620 results with other approaches such as schedule-aware work-560 621 flow management systems [24] are part of our planned future 561 622 work as well. 562 623

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