Teamwork in Real-world, Dynamic Environments

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Abstract
Flexible teamwork in real-world multi-agent domains is more than a union of agents' simultaneous execution of individual plans, even if such execution is pre-coordinated. Indeed, uncertainties in complex, dynamic domains often obstruct pre-planned coordination, with a resultant breakdown in teamwork. The central hypothesis in this paper is that for effective teamwork, agents should be provided explicit team plans and an underlying model of teamwork that explicitly outlines their commitments and responsibilities as participants in team activities. Such a model enables team members to flexibly reason about coordination activities. The underlying model we have provided is based on the joint intentions framework: although we present some key modifications to reflect the practical constraints in (some) real-world domains. This framework has been implemented in the context of a real-world synthetic environment for helicopter-combat simulation; some empirical results are presented.1

1 Introduction
Many AI researchers are today striving to build agents for complex, dynamic multi-agent domains, such as, virtual theatre(Hayes-Roth, Brownston, & Gen 1995), realistic virtual training environments (e.g., for emergency drill(Pimentel & Teixeira 1994) or combat(Tambe et al. 1995; Rao et al. 1993)), virtual interactive fiction(Bates, Loyal, & Reilly 1992), RoboCup robotic and virtual soccer(Kitano et al. 1995) and robotic collaboration by observation(Kuniyoshi et al. 1994). Most of this research has so far focused on enabling individual agents to cope with the complexities of these dynamic domains. One promising approach that has emerged is the use of hierarchical reactive plans. Reactive plans are qualified by preconditions, which help select plans for execution based on the agent's current high-level goals/tasks and beliefs about its environment. Selecting high-level abstract plans for execution leads to subgoals and thus a hierarchical expansion of reactive-plans ensues. Activated plans terminate via terminating conditions. Agents built in architectures such as PRS(Ingrand et al. 1992), BB1(Hayes-Roth, Brownston, & Gen 1995), RAP(Firby 1987) and Soar(Newell 1990) for dynamic domains may be (at least abstractly) characterized in this fashion.

Instead of individuals, this paper focuses on agent teams in dynamic domains. All around in our daily lives, we participate, interact or observe dynamic team activities, such as, driving in a convoy, participating in team sports (e.g., soccer), enjoying plays (theatre) and discussions, or watching televised military exercises. These activities are being reflected in many of the multi-agent domains discussed above. Such team activities are not merely a union of simultaneous, coordinated individual activities(Grosz & Sidner 1990; Cohen & Levesque 1991). For instance, ordinary automobile traffic is not considered teamwork, despite the simultaneous activity, coordinated by traffic signs(Cohen & Levesque 1991). Indeed, our commonsense notion of teamwork involves more than simple coordination, e.g., the American Heritage Dictionary defines it as cooperative effort by the members of a team to achieve a common goal.

Yet, to sustain such cooperation in complex, dynamic domains — whether it is driving in a convoy or playing Soccer — agents must be flexible in their coordination and communication actions, or else risk a breakdown in teamwork. To achieve such flexibility we apply one key lesson from the arena of knowledge-based systems — an agent must be provided explicit "deep" or causal models of its domains of operation(Davis 1982). The key here is to recognize that when an agent participates in a team activity, teamwork is itself one of the domains, and hence the agent must be provided an explicit model of teamwork. Unfortunately, in implemented multi-agent systems, team activities and the underlying model of teamwork are often not represented explicitly(Jennings 1994; 1995). Instead, individual agents are often provided individual plans to achieve individual goals, with detailed precomputed plans for coordination and communication. However, in real-world dynamic environments, unanticipated events — such as an unexpected interruption in communication — often disrupt preplanned coordination, jeopardizing the team's joint effort (Section 2 provides detailed examples).

The recent formal theories of collaborative action have

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begun to provide the required models for flexible reasoning about team activities (Cooper, Wealve et al. 1991; Grosz & Sidner, 1990; Kinney et al. 1992; Jennings, 1995); although few multi-agent implementations have built on them (Jennings, 1995) (a notable exception is (Jennings, 1995), described in Section 6). In contrast, this paper describes an implemented, real-world multi-agent system that builds upon one such model. Our central hypothesis is that for effective teamwork in complex, dynamic domains, individual team members should be provided reactive team plans, that explicitly express a team’s joint activities — although these may hierarchically expand out into reactive plans for an individual’s role in the team. To execute such team plans, team members must be provided an explicit model of teamwork — their commitments and responsibilities as team members — so they can flexibly reason about coordination and communication. In our work, this model is the formal joint intentions framework (Cohen & Levesque, 1991), which we have modified in key ways to accommodate the constraints that appear typical in (some) real-world dynamic domains.

Before describing reactive team plans in detail, we first concretely motivate their need by describing our initial experiences in designing agent teams for a real-world domain. Given our focus on a real-world multi-agent domain — with key characteristics such as dynamism and realistic communication costs that are representative of other real-world domains — the lessons learned here appear to have wider significance. All our implementations are based on the Soar architecture (Newell, 1990; Rosenbloom et al. 1991). We assume some familiarity with Soar’s problem-solving model, which involves applying an operator hierarchy to states to reach a desired state.

2 A Real-world Domain and Initial Experiences

We are building intelligent pilot agents for synthetic aircraft in a battlefield simulator, commercially developed for the military for training (Calder et al. 1993). These pilot agents have participated in large scale combat exercises, some involving expert human pilots (Tambe et al. 1995). This paper will focus on pilot agents for a company of (up to eight) attack helicopters, which execute missions in a synthetic 3D terrain with hills, valleys and ridges (e.g., southern California) (Tambe, Schwamb, & Rosenbloom, 1995). As shown in Figure 1, in a typical attack mission, the company may fly 25–50 kilometers at varying altitudes, to halt at a holding point. One or two scout helicopters in the company fly forward to check the battle position, i.e., the location from where the company will attack enemy forces. Once the battle position is scouted, other members of the company move forward, each hovering in its own designated subarea of the battle position. Here, an individual pilot agent hides/masks its helicopter. To attack, the pilot has his helicopter “popup” (rise high), to shoot missiles at enemy targets. The helicopter then quickly masks and moves as protection against return fire, before popping up again. When the mission completes, the helicopters regroup and return to base.

In our first implementation of the helicopter company, each pilot agent was provided an operator (reactive plan) hierarchy to execute its mission (Tambe, Schwamb, & Rosenbloom, 1995). Figure 2 illustrates a portion of this operator hierarchy (at any one time, only one path in this hierarchy from the root to a leaf node is active). Each operator consists of (i) precondition rules, to help select the operator; (ii) application rules to apply the operator once selected (a high-level, non-leaf operator may have subgoal); (ii) termination rules, to terminate the operator. To coordinate among multiple pilot agents we used techniques quite comparable to previous such efforts, including our own, in the synthetic battlefield domain (Tambe et al., 1995; Rajput & Karr, 1995; Tidhar, Selvestrel, & Heinze, 1995). In particular, each individual was provided specific plans to coordinate with others. For instance, when at the holding point, the scout first executed an operator to fly to the battle position, and then another operator to inform those waiting at the holding point that the battle position is scouted. Similarly, to fly in formation, each agent was assigned a “partner” agent to follow in formation (unless the agent was leading the formation). Eventually, all coordination within a group was accomplished by each agent coordinating with its partner.

Figure 2: A portion of the operator hierarchy for an individual helicopter pilot agent.

The resulting pilot agents each contained about 1000 rules, and the company was tested in October 1995 in a
three-day exercise (with up to 400 agents in the synthetic battlefield). While the helicopter company executed helicopter tactics adequately, the exercise revealed some key problems in teamwork — see Figure 3 for some illustrative examples.3

1. Upon reaching the holding area, the company waited, while the scout started flying forward. Unfortunately, the scout unexpectedly crashed into a hillside. Hence, the rest of the company just waited indefinitely at the holding area, waiting to receive a message from the (crashed) scout that the battle position was scouted.

2. Upon recognizing that the mission was completed, one company member (the commander) returned to home base, abandoning others at the battle position. The commander's "partner" agent was unexpectedly shot down, and hence it failed to coordinate with others in its company.

3. While attacking the targets from the battle position, only one member of the company could see the targets. Thus, only one member engaged the targets; the others returned without firing a single shot.

4. Some company members failed to recognize that they had reached a waypoint — the agent leading the formation had reached the waypoint, but those trailing in formation concluded they had not individually done so (despite tolerance ranges in measuring distances).

Figure 3: Illustrative examples of breakdown in teamwork.

While a programmer could add specialized coordination actions to address the above failures once discovered, anticipating such failures is extremely difficult, particularly as we scale-up to increasingly complex team missions. Instead, the approach pursued in this work is to focus on the root of such teamwork failures — that as with other multi-agent systems, individual team members have been provided fixed coordination plans, which break down when unanticipated events occur. In particular, the team goals and/or team plans are not represented explicitly. Furthermore, an underlying model of teamwork, spelling out team members' commitments and responsibilities towards others when executing a team activity, is absent. That is why, for instance, an agent ends up abandoning its team members in a risky situation (Item 2, Figure 3). That is also why the company cannot recover when the scout crashes (Item 1, Figure 3) — there is no explicit representation of the company's team goal at the holding point and the scout's part in it.

3 Explicit Model of Teamwork

To provide agents with an explicit model of teamwork, we rely on the joint intentions framework (Cohen & Levesque 1991; Levesque, Cohen, & Nunes 1990), since currently it is perhaps the most well-understood framework. In this framework, a team Θ jointly intends a team action if team members are jointly committed to completing that team action, while mutually believing that they were doing it. A joint commitment in turn is defined as a joint persistent goal (JPG). A JPG to achieve p, where p stands for completion of a team action, is denoted JPG(Θ, p). JPG(Θ, p) holds iff three conditions are satisfied:

1. All teammates mutually believe that p is currently false.
2. All teammates mutually know that they want p to be eventually true.
3. All teammates mutually believe that until p is mutually known to be achieved, unachievable or irrelevant, they mutually believe that each hold p as a weak goal (WG). WG(μ, p, Θ), where μ is a team member in Θ, implies that μ either (i) Believes p is currently false and wants it to be eventually true (i.e., p is a normal achievement goal); or (ii) Having privately discovered p to be achieved, unachievable or irrelevant, μ has committed to having this private belief become Θ's mutual belief.

Two important issues should be noted. First, there is a change in expressiveness of plans — in this framework, an entire team can be treated as jointly committing to a team plan. For example, when a company of helicopters flies to a waypoint, it is a team jointly committing to a team activity — each individual is not flying on its own to that waypoint, while merely coordinating with others. Thus, it is sufficient if the team reaches the waypoint, each individual need not do so individually. Such a change in plan expressiveness alleviates concerns such as the fourth item in Figure 3.

Second, to establish a joint intention, agents must hold a WG (weak goal) which ensures that members cannot freely disengage from their joint commitment at will. In particular, while a JPG(Θ, p) is dissolved when a team member μ privately believes that p is either achieved, unachievable or irrelevant, μ is left with a commitment to have this belief become mutual belief. To establish mutual belief, μ must communicate with other team members. This communication is not required to be verbal; μ could rely on gestures for instance. However, irrespective of the method of communication, unless communication is determined to be impossible, it is μ's responsibility to ensure that the required mutual belief is attained. While this communication is an overhead of team activity, it enables an individual to ensure that its teammates will not waste their time or face risks unnecessarily. This alleviates difficulties such as the second example in Figure 3, where an individual disengaged from the joint commitment without informing other team members, and exposed them to unnecessary risks.

This framework provides an underlying model of teamwork, enabling flexible reasoning about coordination activities. For instance, there is an explicit justification for communication, enabling agents to reason about it. The following now presents some key modifications to accommodate real-world constraints. Even though we draw upon examples from our domain, we expect similar issues to arise in other dynamic environments. (Operationalization of these ideas described in Section 4).

4 JPG(Θ, p) also includes a common escape clause q, omitted here for the sake of brevity.

5 This may mean that the first or some pre-specified percentage of vehicles reach close to the waypoint.
3.1 Modifying Commitments

Fulfilling the requirements in \( WG(\mu,p,\Theta) \) requires a team member to unconditionally commit to communicating with other team members, whenever it drops \( p \) as a normal achievement goal. However, in many environments, such as synthetic battlefields or soccer fields, communication can be costly, risky or otherwise problematic. For instance, in battlefield simulations, communication may break radio silence, severely jeopardizing a team's overall joint activities. Therefore, the unconditional commitment to communication is modified to be conditional on communication benefits to the team outweighing costs (to the team). Also included is the modification that communication benefits will be outweighed by its costs, and hence no commitment to communication will result.

Such communication difficulties require that other team members take up some of the responsibility for attaining mutual belief. In particular, a team member must attempt to track the team's beliefs in the status of their joint goal. For instance, if a company of helicopters reaches a well specified waypoint, the team can be tracked as recognizing its achievement, and thus unnecessary message broadcasts can be avoided.

A second modification focuses on the dissolution of a joint commitment (JPG). In particular, currently, if an individual \( \mu \) is known to drop the normal achievement goal, the joint commitment is automatically dissolved. Yet, such an automatic dissolution is often inappropriate. For instance, if one helicopter \( \mu \) in the company of eight is shot down during an engagement, the helicopter company does not automatically dissolve its joint intention to execute its mission; that would waste the team's jointly invested efforts in the mission and render the company highly ineffective in combat. Therefore, if a team member \( \mu \) is known to drop its normal achievement goal, the JPG's dissolution is modified to be conditional on: (i) \( \mu \)'s role being critical to the continuation of the joint intention (as discussed in the next section); or (ii) pre-specified conventions. However, if \( \mu \) communicates achievement, unachievability or irrelevance, then the JPG is dissolved as usual.

3.2 Complex Teams, Roles and Failures

While not defined in terms of individual intentions, a joint intention leads individuals or subteams in the team to intend to do their "share" (role) of a team activity (subject to the joint intention remaining valid)(Cohen & Levesque 1991). In our work, a role constrains an individual or a subteam to undertake certain activities in service of the joint intention, and the role may vary with the joint intention.

One key issue here is that in complex teams, that involve multiple subteams, the success or failure of an individual's role performance does not directly determine the achievement or unachievability for the team's joint venture. As a result, an individual may succeed or fail in its role, yet communication may not necessarily result. Hence, the original framework is modified to require agents to communicate their role success or failures to other participants (should others be banking on this role performance). Furthermore, since agents may be unable to communicate (e.g., because costs exceed benefits), team members must track other agents' role performance. Based on information about others' role non-performance, team members can determine the viability of the team's joint intention or their own role. Two heuristics may be used:

1. **Critical expertise heuristic:** If the success of the team's joint intention is solely dependent on the role of an individual agent, then the agent's role non-performance (failure) implies that the team's joint intention is unachievable.

2. **Dependency heuristic:** If an agent's own role performance is dependent on the role of the non-performing agent, then the agent's own role performance is unachievable.

4 Implementing the Modified Joint Intentions Framework

To implement the modified joint intentions framework the concept of team operators has been defined. For the team \( \Theta \), a team operator \( OP \) will be denoted as \( OP_{\Theta} \). The usual operators as seen in Figure 2 will henceforth be referred to as individual operators. As with individual operators, team operators also consist of: (i) precondition rules for selection; (ii) application rules (complex team operators will lead to subgoals); and (iii) termination rules. However, unlike individual operators, team operators encode the expressiveness and commitments of joint intentions.

4.1 Team Operators: Expressiveness

Team operators express a team's joint activity rather than an agent's own activity. Thus, while individual operators apply to an agent's own state, a team operator applies to a "team state". The team state is an agent's (abstract) model of the team's mutual beliefs about the world, which include identities of members in the team, information about their joint tasks etc. For instance, for a helicopter company, the team state may include the routes to fly to the battle position. Figure 4 shows the new operator hierarchy of helicopter pilot agents where operators shown in boxes such as \( \text{Engage} \) are team operators (the non-boxed ones are individual operators). These team operators are not tied to any specific number of agents within a team.

To establish a joint intention \( OP_{\Theta} \), each team member individually selects that team operator. Typically, this selection is automatically synchronized, since the selection is constrained by the team state (the team operator's preconditions must match the team state). Thus, since agents track their team state, visually and also via communication for terminating the previous team operator, it is usually unnecessary to explicitly communicate prior to the selection of...
the next team operator.\footnote{Such synchronization may not always be straightforward, however. Deriving a synchronization mechanism in this framework is an issue for future work.}

In general, the subgoal of a team operator may lead to either a team operator or an individual operator to be applied. Thus, a joint intention may lead to either another joint intention or to individual intentions in a subgoal (subject to the parent joint intention remaining valid). For instance, while the children of \( \text{Engage} \) are all individual operators, the children of \( \text{Fly-flight-plan} \) are all team operators.

\subsection{Team operator: Communication}

Once selected, a team operator can only be terminated by updating the team state (mutual beliefs) to satisfy the team operator's termination rules. Updating the team state may lead to a communicative goal. In particular, if an agent's operator's termination rules. Updating the team state may lead to a communicative goal. When executed, this operator leads the agent to broadcast the information to the team. For instance, suppose the team is executing \( \text{Engage} \), which is achieved if the team state contains the belief \( \text{Completed(Engagement)} \). Now, if a (commander) pilot agent's own state contains \( \text{Completed(Engagement)} \), and this is absent in its team state, then a communication operator is proposed to inform team members (the commander cannot just head back to home base alone).

To alleviate communication costs, certain safeguards are already built into the proposal of a communication operator. In particular, a communication operator is not generated if the private belief does not contribute to the achievement or unachievability of any active team operator, or if the team state is already updated,i.e., the team is already aware of the belief. Furthermore, based on the modifications discussed in Section 3.1, even if a communication operator is proposed, it is not implemented immediately. Instead, the agent first evaluates the cost and benefits of the communicative operator. For instance, if radio is the current means of communication, and if the mission requires radio silence, communication over the radio is prohibited. An agent instead attempts to reduce communication costs via alternative communication methods, e.g., travelling to personally deliver the message. If the agent finally satisfies its communicative goal, the sender and the receivers then update their team state (we assume that communicated information reaches other agents securely). This then causes the team operator to be terminated (either because it is achieved or unachievable). If a high-level team operator is achieved or unachievable, its children are automatically assumed irrelevant.

\subsection{Team Operators: Roles, Failures and Recovery}

As shown in Figure 4, a complex team operator is typically decomposed into suboperators. A role \( \gamma_i \) in a team operator can be viewed as a constraint that constrains a team member or a subteam to a certain subset \( \sigma_i \) of these suboperators. For instance, the scout role in the team operator \( \text{Wait-while-bp-scouted} \) ("bp" is an abbreviation of battle-position) constrains a team member to scouting the battle position. Almost equivalently, the role \( \gamma_i \) in a team operator can be viewed as an abstract specification of the subset \( \sigma_i \) of its suboperators. Thus, an \( \text{OP}_\beta \) with \( R \) roles, \( < \gamma_1, \ldots, \gamma_R > \) essentially defines the combination of suboperators to be executed in service of this team operator.

A key question here is assigning roles to individuals or subteams. In general, roles could be determined dynamically or defined statically in advance. In our domain, roles are statically defined and are dependent on the individual's or the subteam's capabilities. For instance, for our company of helicopters, a specific individual may be the commander (capability depends on the chain of command), a scout (capability depends on training), or the leader of a formation (every team member possess this capability).

As mentioned in Section 3.2, it is useful for an agent to monitor other agents' role performance. This is accomplished in one of three ways. First, the other agent may itself communicate. Second, it is possible to track the other agent's role performance, via techniques such as RESC (Tambe & Rosenbloom 1995; Tambe 1996), that dynamically infer other agents' higher-level goals and behaviors from observation of that agents actions. Given its expense, however, such detailed tracking is performed selectively — instead, an agent often only monitors the participation of other team members. Third, other heuristics can also be applied, e.g., an agent cannot perform two conflicting roles simultaneously. Thus, if a scout is scouting the battle position, it cannot participate in any other role at the holding area (e.g., to fly in formation).

The following describes the overall recovery algorithm, should an agent determine that \( \mu \in \Theta \) is simply unable to perform any role (e.g., \( \mu \) 's helicopter crashes):

1. Let \( R = \{r_1, \ldots, r_N \} \) be the set of currently known roles of \( \mu \).
2. For each \( \text{OP}_\beta \) in currently active hierarchy and for each \( r_i \in R \) apply critical expertise heuristic to determine if \( \text{OP}_\beta \) unachievable.

Figure 4: A portion of the new operator hierarchy, executed by an individual pilot agent.
3. If some $\text{OP} \in \mathcal{R}$ unachievable, due to critical role $\mathcal{R}_c$
   (a) Terminate $\text{OP} \in \mathcal{R}$ and its active children.
   (b) If self capable of performing $\mathcal{R}_c$, Communicate takeover of
       $\mathcal{R}$ to $\Theta$; Re-establish $\text{OP} \in \mathcal{R}$.
   (c) If self incapable of performing $\mathcal{R}_c$, Wait for another agent to
       takeover $\mathcal{R}_c$; Re-establish $\text{OP} \in \mathcal{R}$. If wait too long, $\text{OP} \in \mathcal{R}$
       unrepairable.
4. For each $\mathcal{R}_i \in \mathcal{R}$ apply dependency heuristic to determine if own
   role unachievable; apply domain-specific recovery strategies.
5. For all $\mathcal{R}_i \in \mathcal{R}, \mathcal{R}_i \neq \mathcal{R}_c$, If self capable of performing $\mathcal{R}_i$, Com-
   municate takeover of $\mathcal{R}_i$ to $\Theta$.
6. While $\mu$ disabled from performing any roles, check every future
   $\text{OP} \in \mathcal{R}$ via critical expertise heuristic.

One key reason this recovery procedure works is the explicit representation of team operators. In particular, step 2 applies the critical expertise heuristic. To operationalize this heuristic, the agent compares the achievement condition of an $\text{OP} \in \mathcal{R}$ with the achievement condition of $\mu$'s role. If identical, $\mu$ was solely responsible for achievement of $\text{OP} \in \mathcal{R}$, and hence $\text{OP} \in \mathcal{R}$ is now unachievable. Thus, if $\mu$ is a scout, this test indicates that it is critical to the scouting of the battle position. In Step 3-a, the agent terminates $\text{OP} \in \mathcal{R}$ only if $\mu$ plays a critical role in $\text{OP} \in \mathcal{R}$. In step 3-b, the agent attempts to substitute itself for $\mu$'s critical role if capability exists, or else it waits for someone else to fill in the role (step 3-c). Otherwise the implicated $\text{OP} \in \mathcal{R}$ is irreparable.

In step 4, the agent attempts to recover from any individual operator dependencies. Here, to operationalize the dependency heuristic, the agent checks the achievement condition of its own role for $\mu$'s role. For instance, if an agent is to trail $\mu$ in formation, its achievement depends on $\mu$. Non-critical roles are examined later, as they may be critical in the future (step 5). It is possible that one agent does not possess all of $\mu$'s capabilities, and hence may takeover only one of $\mu$'s roles, while other agents takeover $\mu$'s other roles. Not all of $\mu$'s roles may be known immediately; and hence any new operator is also checked for critical dependency on $\mu$ (step 6).

To see the above procedure in action, consider a company of five helicopters, Cheetah41 through Cheetah45, with the role and capabilities as shown:

**Current roles:**
- Cheetah41 <- Commander, Scout
- Cheetah42, Cheetah43, Cheetah44, Cheetah45 <- Attack

**Current capabilities:**
- Cheetah41,Cheetah43 <- Scout
- Cheetah42, Cheetah43, Cheetah44, Cheetah45 <- Attack

**Chain of command:**
- Cheetah41->Cheetah42->Cheetah43->Cheetah44->Cheetah45

Suppose, the team is currently executing $\text{wait-while-bp-scouted} \in \mathcal{R}$. In service of this team operator, the scout (Cheetah41) is moving forward to scout the battle position, while the rest of the company is waiting at the holding area. Now if the scout crashes (as in Item 1 in

Figure 3), $\text{wait-while-bp-scouted} \in \mathcal{R}$ is deemed unachievable (critical expertise heuristic). Two changes will then take place. First, Cheetah43 will take over the critical role of the scout — it has the capability of becoming a scout. This enables the $\text{wait-while-bp-scouted} \in \mathcal{R}$ operator to be re-established for execution. Next, Cheetah42, the next in command, will replace Cheetah41 as the commander.

5 Experimental Observations

Agents based on our new approach each currently contain 1000 rules, with roughly 10% rules dedicated to our explicit model of teamwork. This new implementation addresses three basic types of problems seen in our previous implementation:

- Recovery from incapabilities of key individuals, such as a commander or a scout (e.g., addresses item 1, Figure 3).
- Better communication and coordination within the team, as members recognize responsibilities (e.g., addresses items 2 and 3, Figure 3).
- Improved tracking of own team state due to improved expressiveness (e.g., addresses item 4, Figure 3); also possible to track team’s high-level goals and behaviors, not possible before.

Figure 5 illustrates that our current implementation provides significant flexibility in the level of coordination among team members. The figure attempts to plot the amount of coordination among team members (y-axis) over simulation time (x-axis). The percentage of team operators in a pilot agent’s operator hierarchy (which consists of team and individual operators) is a rough indicator of the amount of coordination. In particular, a lower percentage of team operators implies a higher percentage of individual operators and hence low coordination among members; while a higher percentage of team operators indicates tighter coordination. Time is measured in simulation cycles, with 9475 cycles in this run.

Figure 5: Percent team operators in an individual’s operator hierarchy (FFP = Fly Flight Plan).

The varying percentage of team operators over the run indicates the flexibility in the level of coordination. Thus, for the first 500 cycles, when the agents are flying a flight plan (FFP) in close formation, they are tightly coordinated, an individual’s operator hierarchy has 80% team operators. For the next 50 cycles, the company halts, and then resumes flying its flight plan. At cycle 1875, the company reaches the holding area, where the scout flies forward to scout the battle position — the scout’s percentage is shown separately by a dashed line. Basically, the scout is now only
loosely coordinating with the rest of the company (33% team operators). After scouting, the company moves the battle position at cycle 4336, and until cycle 7154, engages targets. The 33% team operators in engaging targets indicates that the team members are to a large extent acting independently. Nonetheless, the team operator percentage is never zero, i.e., these agents never act completely alone. Later the company returns to base.

Figure 6 is similar to Figure 5, except that in this run, the battle position is already scouted, and thus a scout's role is unnecessary. The percentage of team operators, i.e., the amount of coordination, is seen to change accordingly.

Our recent work on team tracking (Tambe 1996) — which involves inferring other team's joint goals and intentions based on observations of their actions — is the predecessor to the work reported here. However, given its focus on tracking other teams, issues such as communication, recovery from unachievable team operators were all explicitly excluded from consideration. The domain of focus there was tracking the behaviors of a team of enemy fighter jets.

### 6 Related Work

Few other research efforts have implemented theories of joint action. Jennings's implementation of the joint intentions framework in an industrial multi-agent setting is one notable exception (Jennings 1995). Huber and Durfee describe a similar implementation, although in a smaller scale testbed (Huber & Durfee 1995). There are several key differences in our work. First, in both these efforts, agents' collaborative activity appears to involve a two level hierarchy of a joint goal and a joint plan, with individuals engaged in specific roles in the plan. When the joint goal is accomplished, the collaborative activity is terminated. In contrast, our work focuses on complex, long-term team activities, involving the execution of a dynamically changing team operator hierarchy. A high-level mission leads to the execution of a whole variety team operators. It thus becomes essential to maintain and track an explicit team state, and manipulate it via team operators — else agents will lose track of the next team action. Second, the above efforts typically involve two to three agents in the joint intention. The scaleup from two-three agent to five-eight agent per teams (as in our work) creates new possibilities. More specifically, even if a single agent is incapacitated, the team operator hierarchy does not completely fall apart. However, agents have to explicitly check if lower-level team operators are unachievable, and recover from failures. Recovery is important, else the entire team effort will go to waste. Finally, in (Jennings 1995) issues of communication risk are not considered (although they are considered in (Huber & Durfee 1995)).

Our recent work on team tracking (Tambe 1996) — which involves inferring other team's joint goals and intentions based on observations of their actions — is the predecessor to the work reported here. However, given its focus on tracking other teams, issues such as communication, recovery from unachievable team operators were all explicitly excluded from consideration. The domain of focus there was tracking the behaviors of a team of enemy fighter jets.

### 7 Summary and Discussion

In a variety of dynamic multi-agent environments currently under development, achieving flexibility in teamwork is critical (Hayes-Roth, Brownston, & Gen 1995; Tambe et al. 1995; Bates, Loyall, & Reilly 1992; Kitano et al. 1995). Yet, given the uncertainty in such domains, preplanned coordination cannot sustain such flexible teamwork. To alleviate this problem, we have provided individual agents with an explicit representation of team goals and plans, and an underlying explicit model of team activity, which has already substantially improved agents' flexibility in their teamwork. Further contributions of this paper include: (i) Detailed illustration of an implementation of the modified joint intentions framework (Cohen & Levesque 1991) in a real-world multi-agent domain; (ii) key modifications to the joint intentions framework to reflect important constraints in the domain; (iii) introduction and implementation of team operators (reactive team plans); (iv) techniques for recovery from failure of team activities. As an important side-effect, agent development has speeded up, since once agents are equipped with such a model of teamwork, the knowledge engineer can specify higher-level team plans, and let the individual agents reason about the coordination activities and recovery.

Our work focused on one real-world domain, with key
characteristics that appear representative of other real-world domains; and thus the lessons learned appear to have wider significance. The key lessons here are that as we build agent teams for increasingly complex multi-agent systems, agents should be provided (i) explicit representations of team activities, and more importantly (ii) some core commonsense knowledge of teamwork, separate from the agent’s domain-level expertise (e.g., helicopter tactics). These lessons appear applicable to other dynamic multi-agent domains, including other applications of the simulation technology described here such as training for (natural) disaster relief, medical emergencies etc. Indeed, to test these lessons, we have begun implementing this framework for players in the RoboCup virtual soccer tournament (Kitano et al. 1995).

References


