Social Judgment in Multiagent Interactions

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Abstract

Social judgment is a process of social explanation whereby one evaluates which entities deserve credit or blame for multiagent activities. Such explanations are a key aspect of inference in a social environment and a model of this process can advance several design components of multi-agent systems. Social judgment underlies social planning, social learning, natural language pragmatics and computational model of emotion. Based on psychological attribution theory, this paper presents a computational approach to forming social judgment based on an agent’s causal knowledge and communicative interactions with other agents.

1. Introduction

People rarely use simple causal interpretations when explaining social actions. In contrast to how causality is used in physical sciences, people instinctively seek out individuals for their everyday judgments of credit or blame. Such judgments are a fundamental aspect of social intelligence. They involve evaluations of not only causality, but also individual responsibility and free will [Shaver, 1985]. They imply how we act on and make sense of the social world and lie at the heart of social intelligence.

Social explanations make distinctions beyond traditional causal explanations, and social attributions are crucial for successful interactions with intelligent entities. With the advance of multi-agent interactive systems and the increasing sophistication of systems that socially interact with people, it is increasingly important to model and reason about this human-centric form of social inference. Social judgment can facilitate social planning by augmenting classical planners with the ability to reason about which entities have control to effect changes. It can facilitate social learning by evaluating behavior as credit-worthy or blameworthy and reinforcing the creditworthy. In modeling the communicative and social behavior of human-like agents, social judgment helps inform which entities deserve credit or blame for a specific outcome. As people are usually adept at taking credit and deflecting blame in social situations, the information can help guide strategies of natural language conversations and inform models of emotion [Gratch and Marsella, 2004].

Our work is motivated by the deficiencies in the multi-agent social reasoning underlying a training application developed at our lab [Rickel et al., 2002]. For example, during a training exercise, a trainee (acting as the commander of a group of agents) ordered his second-in-command (the sergeant played by an autonomous agent) to adopt a course of actions that the agent considered highly undesirable. The trainee persisted with his decision even after being told of its undesirable consequence and of better alternatives. The command was such that it could not be executed directly, but rather the agent had to, in turn, order his own subordinates to perform the act. The current model assigns blame to the subordinates as they directly caused the action with the undesirable consequence. As a result, the agent expressed anger towards his subordinates, even though he commanded them to perform the offensive act. Human observers, instead, universally judge the situation and assign blame chiefly to the trainee, as the agent was clearly following orders and even attempted to negotiate for a different outcome. Such results indicate an impoverished capacity to credit/blame judgment in social context.

People differ in how they evaluate a specific situation, but psychologists and philosophers agree on the broad features people use for their judgments. This paper lays out a computational model of forming social judgment based on psychological attribution theory. Attribution theory identifies key variables people use to explain behavior, and how the variables are applied in the evaluation process to form judgments. In the rest of the paper, first we shall introduce attribution theory for social judgment. Then based on the introduced models, we shall discuss the computational approach we employ to tackle the judgment problem.
2. Attribution Theory for Social Judgment

Social judgment has been studied extensively in moral philosophy [Williams, 1995], law [Hart, 1968], and social psychology [Weiner, 1995; Shaver, 1985]. Traditions differ to the extent that the models are prescriptive (i.e., what is the “ideal” criterion that people ought to conform to in their judgments) or descriptive (i.e., what do people actually do in their judgments). Much of the work on AI has focused on identifying ideal principles of responsibility (e.g., legal codes or philosophical principles) and ideal mechanisms to reason about this, typically contradictory principles [McCarty, 1997; Chockler and Halpern, 2003]. As our primary goal is to inform the design of realistic virtual humans that mimic human behavior [Gratch et al., 2002], our focus is on descriptive models and we are particularly influenced by attribution theory in social psychology.

Attribution theory has been the favored psychological theory of folk explanations of behavior for decades [Malle, 2001]. The models of Weiner [1995] and Shaver [1985] are among those most influential ones in responsibility and blame attribution. In Shaver’s model, the judgment of responsibility is a multi-step process initiated by events with negative (or positive) consequence. Dimensions of responsibility include causality, foreseeability, intention, coercion and excuse (currently excuse is not modeled in our approach). First one assesses causality, identifying the causal agent for the outcome (i.e., the agent who caused the outcome). The process then proceeds by assessing other key factors: Did the agent foresee the outcome; Was it the agent’s intention to produce the outcome; Did the agent have choice or the agent was forced under coercion (e.g., acting under power or by certain social obligations)? As the last step of the process, proper blame (or credit) is assigned to the responsible party. In the example above, we may infer from the conversation that the trainee foresaw the consequence and coerced the sergeant to follow the undesirable course of actions. Baring the unknown mitigating factors, we would likely conclude that the trainee is primarily responsible for the outcome.

Social attributions involve evaluating consequences of events with personal significance to an agent. This evaluation is always from a perceiving agent’s perspective and the significance of the consequences is based on the individual perceiver’s preferences. The perceiver uses her own knowledge about the observed agents and her observations to form beliefs about the observed agents. The attribution values acquired by the perceiver are then used in the attribution process to form an overall judgment. Given the same situation, as different perceivers have different preferences, different knowledge and observations, they may form different beliefs and thus judge the same situation differently.

Despite individual differences, the attribution process posited by these models is general, and applies uniformly to different perceivers. Following Weiner [1995], we use coercion to determine responsible agents, and intention and foreseeability for assigning the intensity of credit/blame. If an event brings about positive or negative consequence, and there is no clear evidence of coercion, then the causal agent is responsible for the outcome and credit or blame is assigned to this agent. Otherwise, the coerced agents are responsible and deserve credit or blame. In a multi-agent setting, a performer often causes an outcome through the assistance of other agents or a coerced agent through the assistance of other agents. Therefore, we also need to consider indirect performers and coerced agents who are partially responsible for the outcome.

In human social interactions, attribution variables are acquired from various sources: from observations of behavior, from statements made through natural language, from causal information and models built up through past interactions, stereotypes and culture norms. In this paper, we show how to derive attribution variables by inferring natural language conversation and causal knowledge, and how these variables are utilized in the algorithm and process to form an overall judgment.

3. Representation

To inform social judgment, we need to represent the knowledge and inferential mechanism that impact the attribution process.

3.1 Plan Knowledge

Causal reasoning plays a central role in deriving attribution variables. In our approach, causal knowledge is represented via probabilistic plan representation. Each action consists of a set of propositional preconditions and effects. Actions can have non-deterministic effects (denoted as \textit{effect\_prob}) and/or conditional effects. To represent the success and failure of action execution, actions have execution probability (denoted as \textit{execute\_prob}). The likelihood of preconditions and effects is represented by probability values. The desirability of action effects (i.e., their positive/negative significance to an agent) is represented by utility values [Blythe, 1999].

In a hierarchical plan representation, an action can be \textit{primitive} (i.e., an action directly executable by an agent) or \textit{abstract}. An abstract action may be decomposed in multiple ways and each decomposition consists of a sequence of primitive or abstract sub-actions. A non-

\footnote{A perceiver’s knowledge may not necessarily reflect “the truth”, and there might be errors in observations as well as the judgment process.}

\footnote{Note that these models differ in terminology. Here we adopt the terminology of Shaver.}
decision node in plan structure is an action that can only be decomposed in one way. A decision node, on the other hand, can be decomposed in multiple ways and an agent must decide amongst the options. The options at a decision node are called action alternatives. A primitive action is a non-decision node in plan structure, while an abstract action can be a decision node or a non-decision node.

A plan is represented as an action sequence. Each plan has preconditions and outcomes, and is associated with an intended goal. When a plan contains abstract actions, this denotes a set of primitive plans that would result from decomposing these abstract actions into primitive ones. There might be more than one primitive plan available to achieve a goal, and the optional plans are called plan alternatives. The utility of a plan represents the overall benefit and disadvantage of the plan.

Consequences or outcomes (we use the terms as exchangeable) are represented as primitive action effects with non-zero utilities. In a hierarchical plan representation, consequences of an abstract action are determined by its descendants as follows: Consequences of a non-decision node are the aggregation of the consequences of its descendants. Consequences of a decision node are the common consequences of the action alternatives (i.e., consequences occur in the consequence set of each action alternative). Consequences of a plan are the aggregation of the consequences of the actions that constitute the plan.

To represent the hierarchical organizational structure of social agents, each action in a plan is associated with a performer (i.e., the agent performing the action) and an agent who has authority over its execution. The performer cannot execute the action until authorization is given by the authority.

3.2 Attribution Variables

Now we revisit the key conceptual variables underlying attribution theory.

Causality refers to the connection between actions and the effects they produce. Causal information is encoded via plan representation. In our approach, plan representation can be hierarchical or non-hierarchical. Interdependencies between actions are represented as a set of causal links and threat relations.

Foreseeability refers to an agent’s foreknowledge about actions and consequences. If an agent knows that an action likely leads to certain consequence before action execution, then the agent foresees the consequence of the action. We use know with bring about to represent foreseeability.

Intention is generally conceived as a commitment to work toward certain act or outcome. Most theories argue that outcome intention (i.e., intention to bring about an outcome) rather than act intention (i.e., intention to perform an action) is key in determining accountability. Moreover, intended outcomes usually deserve much elevated accountability judgments [Weiner, 2001]. We use intend with do to represent act intention and intend with achieve for outcome intention. We extend the concept of intention in [Bratman, 1987] to consider indirect situations in multiagent interactions. For example, an agent intends an action or a consequence, but may not act or achieve the consequence herself (i.e., by intending another agent to act or achieve the consequence). Another situation is that an agent intends to act for she is coerced to do so (see Axiom 1 below).

Coercion is to persuade an agent forcefully to act or achieve a proposition that the agent is unwilling to. An agent may be coerced to act (i.e., act coercion) yet not be coerced to achieve any outcome of the action (i.e., outcome coercion), depending on whether the agent has choices in achieving different outcomes amongst alternatives. It is outcome coercion that actually affects our judgment of behavior, and is used to determine the responsible agents. We use coerced with do to represent act coercion and coerced with achieve for outcome coercion.

4. Inferences

To infer attribution variables, we examine evidence from agents’ interactions and knowledge states of agents. Two important sources of evidence contribute to the inferences. One source is the actions performed by the observed agents (including physical acts and communicative acts). The other is the causal evidence about the observed agents, represented as plan knowledge. We introduce commonsense heuristics that allow an agent to make inference based on this evidence.

There are interrelations between attribution variables. We extract these properties and express them as axioms. The axioms can be used as supplementary inference rules.

4.1 Axioms

The variables x and y are different agents. Let A be an action and p be a proposition. The following axioms hold from a rational agent’s perspective (To simplify the expressions, universal quantifiers are omitted in this paper).

1. \( \exists y (\text{coerced}(x, A, y) \implies \text{intend}(x, A)) \)
2. \( \text{intend}(x, A) \land \neg (\exists y (\text{coerced}(x, A, y))) \implies \exists p \in \text{consequence}(A) \land \text{intend}(x, p)) \)
3. \( \text{intend}(x, p) \implies \exists A (p \in \text{consequence}(A) \land \text{intend}(x, A)) \)
4. \( \text{intend}(x, A) \land p \in \text{consequence}(A) \land \text{intend}(x, p) \implies \text{know}(x, \text{bring-about}(A, p)) \)

The first axiom shows that act coercion entails act intention. It means that if an agent is coerced an action A by
another agent, then the coerced agent intends \( A \). The second and the third axioms show the relations between act intention and outcome intention. The second one means that if an agent intends an action \( A \), and the agent is not coerced to do so (i.e., a voluntary act), then the same agent must intend at least one consequence of \( A \). The third means that if an agent intends an outcome \( p \), the same agent must intend at least one action that leads to \( p \). The last one shows the relation between intention and foreseeability. It means that if an agent intends an action \( A \) to achieve a consequence \( p \) of \( A \), the same agent must know that \( A \) brings about \( p \). Note that since our definition of intention allows intending another agent to act or achieve the consequence, axiom 3 may not hold in this indirect case.

### 4.2 Inferring Communication Events

Conversation communication is a rich source of information for deriving attribution variables [Cohen et al, 1990]. In a conversational dialogue, the participating agents exchange information alternatively. A perceiving agent (who can be one of the participating agents or another agent) forms and updates beliefs according to the observed speech acts [Austin, 1962] and previous beliefs.

Assume conversations between agents are grounded [Traum, 1994] and they conform to Grice’s maxims of Quality\(^3\) and Relevance\(^4\) [Grice, 1975]. Social information (agents’ roles, relationship, etc) is also necessary to interpret the speech acts. For example, an order can only be issued to a subordinate and have as its effect a social obligation for the subordinate to perform the content of the act.

For our purpose, we analyze negotiation in task-oriented dialogues [Traum et al, 2003] and focus on the speech acts that help infer dialogue agents’ desires, intentions, foreknowledge and choices in acting. We have designed commonsense rules that allow a perceiving agent to infer from dialogue patterns. As the rules are generally designed, they can be combined and applied flexibly to various multi-party conversations (e.g., conversation of hybrid human-agent team).

Inform (or tell) gives the evidence that the speaker knows the content \( p \) of the act. If grounded, the hearer is also believed to know \( p \). A request shows the speaker’s desire (or want). An order shows the speaker’s intent. The hearer may accept, reject or counter-propose the request/order. Various inferences can be made depending on the response of the hearer and the power relationship between the speaker and the hearer. For instance, if the hearer accepts what the speaker wants/intends (an agent can accept by actually trying the content of the act), it can be inferred that the hearer intends. Given that the hearer is not believed to want/intend beforehand and if the hearer accepts what the superior intends, there is evidence of coercion.

For the complete version of inference rules, the reader may refer to [Mao and Gratch, 2003].

### 4.3 Causal Inference

Plan representation and plans provide further evidence for inferring agency, intention and coercion, in both direct and indirect cases.

#### 4.3.1 Agency

The performer of the action that directly causes a specific outcome is the causal agent for the outcome. In multi-agent plan execution, the preconditions of an action might be established by the activities of other agents. These other agents are viewed as indirect agency that helps causing the outcome. Given an executed action set and a specific outcome \( p \), the following actions and effects are relevant to achieving \( p \):

- Action \( A \) that causes \( p \) is relevant.
- The actions and effects that establish a precondition of a relevant action to achieve \( p \) is relevant.
- If \( p \) is enabled by the consequent of a conditional effect of \( A \), the actions and effects that establish the antecedent of the conditional effect are relevant.
- If a precondition of a relevant action is enabled by the consequent of a conditional effect of an action, the actions and effects that establish the antecedent of the conditional effect are relevant.

In the absence of coercion, the causal agent for \( p \) is the primary responsible agent. Other performers of relevant actions to achieve \( p \) are the secondary responsible agents.

#### 4.3.2 Coercion

Causal agent may perform an action or achieve a specific outcome under coercion. The coercers can be other parties ranking higher in power relation, social obligations, etc. One can infer coercion by examining plan structure and alternatives, and the activities of other agents.

If an agent is coerced to execute a primitive action, the agent is also coerced to achieve the action effects. In a hierarchical plan representation, if being coerced to execute an abstract action and the action is a non-decision node in plan structure, then the agent is also coerced to achieve the outcomes of subsequent actions, because there is no other choice. If the coerced action is a decision node in plan structure, the agent has choices. Even if the agent is coerced the action, it does not follow that a specific outcome of the action is coerced. In a decision node, if an outcome is common among all the action alternatives, then it is unavoidable: outcome coercion is true. Other-

\(^3\) Quality Maxim: One ought to provide true information in conversation.

\(^4\) Relevance Maxim: One’s contribution to conversation ought to be pertinent in context.
wise, the agent has options to choose an alternative action to avoid the outcome, so outcome coercion is false.

If an agent is coerced to achieve a goal and there is no plan alternative (i.e., only one plan available to achieve the outcome), then the plan is coerced: the agents are coerced to execute all the actions in the plan. If an agent is coerced to achieve a goal and plan alternatives are available, then the evaluation process needs to compute utilities of plan alternatives. If there is a plan alternative with a different utility value (e.g., current plan has a negative utility value but a plan alternative has a positive value), then the agents have options to choose an alternative plan to avoid the outcome. So the plan is not coerced in this case. If other agents block all the plan alternatives with different utilities, these other agents are viewed as indirect coercers that help coercing the plan.

If coercing the evaluated outcome (recall that the judgment always starts with some specific outcome that is under evaluation), then the coercers are designated as the primary responsible agents. If coercing a relevant effect to achieve the evaluated outcome, the coercers are designated as the secondary responsible agent.

4.3.3 Intention Recognition. Act intention and outcome intention can be inferred from evidence in natural language conversation. Outcome intention can also be partially inferred from evidence of act intention. According to Axiom 2, if an agent intends a voluntary action A, the agent must intend at least one consequence of A. If there is only one such consequence, the agent must intend the consequence.

If there is no clear belief about intention derived from dialogue inference, we can associate the detection of intention with the possible goals and preferences of the observed agents. This can be done via general plan/goal recognition techniques. As utilities of states are already known in many real-world applications [Blythe, 1999] as well as in our own, comparing with the typical plan recognition approaches [e.g., Schmidt et al., 1978; Allen and Perrault, 1980; Kautz, 1991; Charniak and Goldman, 1993], we take states and state desirability into consideration in our approach. We view plan recognition as detecting the decision-making strategy of other agents and assume that rational agents will adopt a plan that maximizes the expected utility.

The computation of expected plan utility is similar to that in decision-theoretic planning (e.g. DRIPS, [Hadaway and Suwandi, 1994]), using the utilities of outcomes and the probabilities with which different outcomes occur. However, in our approach, we use the observations of behavior as evidence to incrementally update state probabilities and the probabilities of action execution (e.g., if an action is observed, then the probability of each action precondition is equal to 1, excluding those deleted by delete effects; and the probability of each action effect is equal to its effect probability), and compute an exact utility value rather than a range of utility values as in decision-theoretic planning.

We use plan utility in two ways in our approach. In intention recognition, we use the expected utility of a plan as the criterion for disambiguation. State utilities represent the observed agents’ preferences in this way. The other way of using plan utility is to represent the overall benefit and disadvantage of a plan (see Section 4.3.2). Since the attribution process is from an observing agent’s perspective, in the latter way, state utilities represent the observer’s preferences.

Given the observed executed actions, the plan recognizer selects a candidate plan in plan library with the highest expected utility. As current plan is identified (with probability), act/outcome intention can be evaluated by checking whether the action/outcome are relevant to the goal attainment. The detailed formulae for computing action/outcome probability and plan utility are given in [Mao and Gratch, 2004].

4.4 Evaluation Algorithm

We have developed an algorithm for evaluating the responsible agents for a specific outcome p (A is the action causing p). By default, the algorithm assigns the performer of each relevant action to its coerced (step 1&2). Then the algorithm searches dialogue history and infers dialogue evidence (step 3). If a goal is coerced (step 4), the algorithm computes utilities of plans and infers plan alternatives (step 4.1). If a plan is coerced (step 4.2), then each relevant action in the plan is coerced by the coercers of the goal/plan (step 4.3). If an action is coerced (step 5), infer action alternatives (step 5.1). If a relevant action is coerced (step 6), assign the superior to the coercer (step 6.1). As coercion may occur in more than one level of plan hierarchy, the superior here may not be the direct authority of the performer. Finally, the algorithm assigns the coercers to the responsible agents (step 7).

**Algorithm (p, utility-function):**
1. FOR each relevant action B
2. \( \text{coercer}(B)=\text{performer}(B) \)
3. END-FOR
4. Search dialog history and apply dialog inference rules
5. FOR each coerced goal
6. 4.1 Compute plan utilities and apply plan inference rules
7. 4.2 IF a plan is coerced
8. 4.3 FOR each \( B \in \text{relevant-action}(p) \)
9. 4.3.1 IF \( B \in \text{plan} \)
10. 4.3.2 \( \text{coercer}(B)=\text{coercer}(\text{goal}) \)
11. END-IF
12. END-FOR

END-IF
END-FOR

5. FOR each coerced action
5.1 Apply action inference rules
END-FOR

6. FOR each coerced relevant action B
6.1 coerced(B)=superior(performer(B))
END-FOR

7. \( P\text{-}\text{responsible}(p) = \text{coerced}(A) \)
\( S\text{-}\text{responsible}(p) = \bigcup_{C : \text{relevant} \rightarrow \text{action}(p), A \in C} \text{coerced}(C) \)

After the execution of the algorithm, the responsible agents for the outcome are identified. Meanwhile, the algorithm may also acquire values for foreknowledge and act/outcome intention (via dialogue inference or intention recognition). The intensity of credit/blame is computed by multiplying the absolute utility value of the evaluated outcome and the probability with which this outcome is intended. In addition, foreseen outcome increases the intensity value, whereas unforeseen outcome decreases the value.

5. Illustration

Now we return to the example introduced earlier in the paper. Several social actors are involved in the example, the student, the sergeant and squad leaders. The student is a human trainee, acting as a superior of the sergeant. Squad leaders act as subordinates of the sergeant. Conversations between agents are represented via speech acts and a dialog history is accessible in the system.

Take the sergeant’s perspective as an example. The sergeant perceived the conversation and action execution of agents. The dialogue history includes the following acts, ordered by the time the speakers addressed them (\( t_1 < t_2 < \ldots < t_7 \)). \( \text{std} \), \( \text{sgt} \) and \( \text{sld} \) stand for the student, the sergeant and squad leaders, respectively).

1. \( \text{order} (\text{std}, \text{do} (\text{sgt}, \text{sending-two-sqds-fwd}), t_1) \)
2. \( \text{tell} (\text{std}, \text{do} (\text{std}, \text{bring-about} (\text{sending-two-sqds-fwd}, \text{unit-fractured})), t_2) \)
3. \( \text{counter-propose} (\text{sgt}, \text{do} (\text{sgt}, \text{send-two-sqds-fwd}), t_3) \)
4. \( \text{order} (\text{std}, \text{do} (\text{std}, \text{telling-two-sqds-fwd}), t_4) \)
5. \( \text{accept} (\text{sgt}, \text{do} (\text{std}, \text{sending-two-sqds-fwd}), t_5) \)
6. \( \text{order} (\text{sgt}, \text{do} (\text{std}, 1^\text{st}-and-4^\text{th}-sqds-fwd), t_6) \)
7. \( \text{try} (\text{std}, \text{do} (\text{std}, 1^\text{st}-and-4^\text{th}-sqds-fwd), t_7) \)
\( \ldots \ldots \)

In the scenario, the student’s mission is to help eagle 1-6. This is a desirable team goal for the troop. Two plan alternatives are available in the plan library to achieve this goal, namely, \( P_1 \) and \( P_2 \) (see Figure 1). Plan \( P_1 \) is composed of \( \text{assemble} \), \( \text{one-squad-forward} \) and \( \text{remaining-squads-forward} \). \( \text{Remaining-squads-forward} \) in \( P_1 \) achieves the goal \( \text{eagle-1-6-helped} \) (with effect probability 0.75). Plan \( P_2 \) consists of \( \text{assemble} \), \( \text{two-squads-forward} \) and \( \text{remaining-squads-forward} \), in which \( \text{two-squads-forward} \) achieves the goal \( \text{eagle-1-6-helped} \) (with effect probability 0.8), but also brings about the outcome \( \text{unit-fractured} \). Besides, \( \text{one-squad-forward} \) and \( \text{remaining-squads-forward} \) compose the abstract action \( \text{sending-one-squad-forward} \), and \( \text{two-squads-forward} \) and \( \text{remaining-squads-forward} \) compose the abstract action \( \text{sending-two-squad-forward} \). The performer and authority of each action, state probabilities and utilities (from the sergeant’s perspective) are shown in the figure. The execution probability of each action is assigned 0.95.

The observed action sequence of the troop, \( \text{assemble} \) and \( 1^\text{st}-and-4^\text{th}-squads-forward \) (an instance of \( \text{two-squads-forward} \)) support plan \( P_2 \) (\( \text{EU}(P_2) = 27 \) and \( \text{EU}(P_2) = 32 \); computed using the utility functions of the troop). So \( P_2 \) is the current hypothesized plan (with probability 0.8). Assume the sergeant assigns negative utility to \( \text{unit-fractured} \) and this consequence serves as input to the evaluation algorithm. We illustrate how to find the responsible agents given the sergeant’s plan knowledge and observations.

As \( 1^\text{st}-and-4^\text{th}-squads-forward \) directly causes the evaluated outcome \( \text{unit-fractured} \), the performer \( \text{sld} \) is the causal agent for the outcome. As \( \text{assemble} \) establishes the precondition of \( 1^\text{st}-and-4^\text{th}-squads-forward \) and \( \text{sgt} \) is the performer, \( \text{sgt} \) is the indirect agent for the outcome. Both actions are relevant to achieving the evaluated outcome.

**Step 1-2**: \( 1^\text{st}-and-4^\text{th}-squads-forward \) and \( \text{assemble} \) are the relevant actions to achieve \( \text{unit-fractured} \). Initially, assign the performer of each relevant action to its coerced.

**Step 3**: Inferring the observed speech acts, the sergeant can derive a number of beliefs:

1. \( \text{intend} (\text{std}, \text{do} (\text{sgt}, \text{sending-two-sqds-fwd})) \)
(Act 1: order)
2. \( \text{know} (\text{std}, \text{bring-about} (\text{sending-two-sqds-fwd}, \text{unit-fractured})) \)
(Act 2: tell)
3. \( \text{know} (\text{std}, \text{alternative} (\text{sending-one-sqds-fwd}, \text{send-two-sqds-fwd})) \)
(Act 3: counter-propose)
4. \( \text{want} (\text{sgt}, \text{sending-one-sqds-fwd}) \)
(Act 3: counter-propose)
5. \( \neg \text{want} (\text{sgt}, \text{sending-two-sqds-fwd}) \)
(Act 3: counter-propose)
6. \( \neg \text{intend} (\text{std}, \text{do} (\text{sgt}, \text{sending-one-sqds-fwd})) \)
(Belief 3 and Act 4: order)
7. \( \text{coerced} (\text{sgt}, \text{sending-two-sqds-fwd}, \text{std}) \)
(Belief 1, Act 5: accept and superior)
8. \( \text{intend} (\text{sgt}, \text{do} (\text{std}, 1^\text{st}-and-4^\text{th}-sqds-fwd)) \)
(Act 6: order)
(9) coerced(sld, 1<sup>n</sup>-and-4<sup>th</sup>-sqds-fwd, sgt)
   (Belief 8, Act 7: try and superior)

Step 4: The student was obliged to fulfill his mission of helping eagle 1-6. He was coerced to achieve the goal. There are plan alternatives, P<sub>1</sub> and P<sub>2</sub> are available. By computing the utilities of P<sub>1</sub> and P<sub>2</sub> (EU(P<sub>1</sub>)=16.9 and EU(P<sub>2</sub>)=30; computed using the utility functions of the sergeant), the sergeant knows that there is a plan alternative with a different utility value. No other agents’ activities blocked the alternative plan, so sld was not coerced to execute the plan.

Step 5: Since the primitive action 1<sup>n</sup>-and-4<sup>th</sup>-sqds-fwd was coerced by sgt and sld was the performer, sld was coerced to achieve the outcomes eagle-1-6-helped and unit-fractured by sgt. Since sgt was coerced the abstract action sending-two-sqds-forward by std and the action is a non-decision node, sgt was coerced the outcomes eagle-1-6-helped and unit-fractured by std.

Step 6: The relevant action 1<sup>n</sup>-and-4<sup>th</sup>-sqds-fwd was coerced. Assign std to the coercer of 1<sup>n</sup>-and-4<sup>th</sup>-sqds-fwd.

Step 7: Assign std to the primary responsible agent, and sgt to the secondary responsible agent.

From the results of dialogue inference, the sergeant also learns that the std intended sending two squads forward and did not intend sending one squad forward. As the plan recognizer identifies that plan P2 is the current hypothesized plan of the troop, and unit-fractured is not a relevant effect to the goal achievement, the sergeant believes that std is not intended unit-fractured (with probability 0.8). The student foresaw but possibly not intended the outcome, so the student is to blame for unit-fractured with moderate intensity (value=10+).

6. Conclusion

Social judgment is a fundamental aspect of social intelligence that involves evaluation of causality and responsibility, and facilitates social planning, social learning, natural language pragmatics and computational model of emotion. With the advance of multi-agent systems, interactive environments and the modeling of human-like agents, it is increasingly important to model and reason about this human-centric form of social inference. Based on psychological attribution theory, this paper presents a computational approach to the problem. Our work relies on commonsense heuristics of human inference from conversation communication and causal representation of agents. Our approach presented is domain-independent and thus can be used as a general solution to the problem.
Our future work needs to further extend the algorithm and refine the inference process. An important issue is the evaluation of the work. In the near future, we plan to run small scenarios on different social situations in multiagent interactions, and compare the results of our approach with the responses of human subjects. As our work is based on psychological theory, we expect the model reasonably captures the judgment process in real humans.

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References


L. McCarthy. Some Arguments about Legal Arguments. Proceedings of Sixth International Conference on Artificial Intelligence and Law, 1997.


