A denotational semantics for deliberation dialogues

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Abstract

We present a denotational semantics for agent deliberation dialogues, i.e., dialogues over proposed actions, conducted under a broad class of interaction protocols. The semantics uses category-theoretic entities to represent deals proposed by agents and the preferences they articulate between these proposals. The semantics is constructed jointly and incrementally by the participating agents in the course of the dialogue, and evolves with the dialogue. We consider properties of the semantics relating to deals and dialogue termination.

1. Introduction

Over the last two decades, considerable attention has been given to the design of agent communications languages and interaction protocols, and their semantics. Most of this attention has focused on the semantics of utterances in agent dialogues, rather than on the semantics of dialogues or the semantics of dialogue protocols. Speech act theory, for example, has been used to provide a semantics for individual utterances in the FIPA Agent Communications Language, FIPA ACL [10]. However, such fixed, pre-defined utterance-level semantics does not allow for the meaning of utterances to change with the context of utterance, or for the meaning of utterances to be created by the participants in the course of dialogue together. Both of these are features of human dialogues [19]. While it is possible that the semantics of dialogues and dialogue protocols are compositional, it is not obvious that this is a property of every type of dialogue or protocol.

The contribution of this paper is to present the first formal, denotational semantics for a particular class of dialogues, namely deliberations. We call this semantics a *trace semantics*. In the influential typology of human dialogues proposed by Walton and Krabbe [28], deliberation dialogues involve two or more participants seeking to agree

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upon an action or a course of action, actions which may or may not be undertaken by the participants. Negotiation dialogues, in the Walton and Krabbe typology, are a special case of deliberations, when the action(s) under discussion involve(s) the division of some scarce resource. Both deliberations and negotiations are distinguished from dialogues over beliefs, such as Information-Seeking dialogues and Mutual Inquiries.

A deliberation dialogue arises with a need for action in some circumstance. In general human discourse, this need may be initially expressed in governing questions which are quite open-ended, as in, What shall we do for dinner this evening? or How should we respond to the prospect of global warming? Proposals for actions to address the expressed need may only arise late in a dialogue, after discussion of the governing question, and discussion of what considerations are relevant to its resolution. When possible courses of action are proposed, they may be evaluated on a large number of attributes, including: their direct or indirect costs and benefits; their opportunity cost; their consequences; their practical feasibility; their ethical, moral or legal implications; their resourcing implications; their likelihood of realization or success; their conformance with other goals or strategies; their timing or duration; etc.

Given such complexity and multi-dimensionality, it would be possible to develop quite complex models for deliberation dialogues, such as those in [11, 15]. Our approach will be simpler than these. We will assume that the parties to the dialogue are willing participants, and that resolution of the dialogue requires all parties to agree to a proposed course of action. We further assume that the participants co-operate sufficiently to commence a dialogue together to achieve this joint agreement, although they may have mutually-incompatible objectives for the content of the agreement. Each agent may also withdraw at any time. We will then define (in Section 2) two broad classes of protocols for deliberation dialogues; our results will apply to any dialogue conducted under any protocol in the respective class. As will be seen, these results cover many deliberation and negotiation interactions.

Following the definition of the classes of deliberation protocols, we give in Section 3 some examples of them. Section 4 then presents a denotational semantics for these protocols. In the theory of programming semantics (e.g., [12]), a denotational semantics for a programming language assigns an object in a mathematical space to each wellformed statement in the language syntax. For example, the well-known possible-worlds (or Kripke) semantics defines a class of relational structures for logical languages containing modal operators. Because mathematics provides us with tools to reason about mathematical objects, such an assignment can enable us to reason about programming languages, to study the properties of languages, and to compare one language with another. In this paper, we define a denotational semantics for deliberation dialogues using the mathematics of category theory. Our formalism attempts to make precise some intuitions about agent interactions presented graphically and informally in recent work on agent negotiations, for example, [4, 16]. Section 5 will follow the semantics with an exploration of deal properties, and the paper concludes with a discussion of related and future work in Section 6.

What are the potential benefits of this approach? Our long-term objective is a formal theory of interaction protocols which incorporates both the protocols and languages studied in the agent communications community, e.g., [3], and the interaction mechanisms studied in mathematical economics, e.g., [14]. Existing semantic frameworks do not provide this single theory of all types of deliberation interactions. For example, as mentioned above, speech act semantics provides a semantic understanding of individual utterances, but not necessarily of dialogues or protocols. The real-valued mathematical spaces studied in mathematical economics, on the other hand, do not apply to negotiation or deliberation interactions over more general domains, or where the consequences of outcomes can not be readily quantified. Because category theory is an abstraction of other branches of mathematics [20], it may provide the basis for a single, unified framework for these various forms of deliberation interaction. Such a unified framework would aid understanding of the essential differences between protocols and could also permit the generalization of existing results about specific protocols in both agent communications and mathematical economics.

2. Deliberation Protocols

We begin by defining a general class of protocols for deliberation dialogues. We assume that time is continuous, and isomorphic to the positive real numbers, but that utterances occur only at integer values, with precisely one

utterance made at each integer time-point. We further assume that these protocols are specified as dialogue games, in accordance with current research in agent communications protocols, e.g., [22, 24]. In this approach, the syntax of legal utterances comprises two layers, with the lower, content layer being wrapped in a higher, speech-act locution.¹ We denote participating agents by P_i , for $i \in \mathcal{I}$ a positive integer for some finite set \mathcal{I} , and locution contents by lowercase letters of the Greek alphabet. We let $\mathcal{L} = \{\alpha, \beta, \ldots\}$ denote this collection of locution contents, and each of these represents an action or plan of action to be undertaken following agreement by the dialogue participants.² Although not strictly necessary, for ease of presentation, we assume the first field in the content of utterances is the integer time t of the utterance, and the second field in the content is an identifier P_i of the agent uttering the locution.

Definition 1: Class \mathcal{D} : General Deliberation Dialogue Protocols

An agent interaction protocol is a member of the class of General Deliberation Dialogue Protocols (denoted D) if it satisfies these five conditions:

Condition 1: General Locutions

The protocol contains locutions for participants to initiate, enter and withdraw from the protocol, such as those defined in other recent dialogue game protocols, e.g., [21]. We assume the syntax of the withdrawal illocution is $WITHDRAW(t, P_i)$.

Condition 2: Specific Locutions

The protocol contains three locutions of the following form:

- **2.1** *PROPOSE* (t, P_i, α) , which enables the speaker, agent P_i , to propose the deal α . We further assume that utterance of *PROPOSE* (t, P_i, α) by a speaker expresses a willingness of the speaker P_i to accept the proposal α at the time t of utterance.
- **2.2** ACCEPT (t, P_i, α) , which indicates to the hearer that the speaker, agent P_i , wishes to accept the deal α , which has been the subject of a prior *PROPOSE* (s, P_j, α) locution by some agent P_j (possibly P_i), and with s < t.
- **2.3** *PREFER*(t, P_i, α, β), which indicates to any hearers that the speaker, agent P_i , prefers proposal β to proposal α .³

Condition 3: Combination Rules

¹ The FIPA ACL uses the same two-layer syntax [10].

² For example, the contents in \mathcal{L} may represent commitments, as in [26].

³ Note that preference is not the same as private welfare: an agent may prefer one outcome to another even though the first outcome makes the agent personally worse off. In other words, an agent's preferences may incorporate social aspects of its utility.

The three locutions listed in Condition 2 are subject to the following combination rules:

- **3.1:** The instantiated locution $ACCEPT(t, P_i, \alpha)$ can only be legally uttered if there has been a prior utterance of *PROPOSE*(s, P_j, α) by some agent P_j at some time s < t.
- **3.2:** The instantiated locution $PREFER(t, P_i, \alpha, \beta)$ may only be legally uttered if there have been prior utterances of $PROPOSE(s_1, P_j, \alpha)$ and $PROPOSE(s_2, P_k, \alpha)$ by some agents P_j and P_k at some times $s_1, s_2 < t$.
- **3.3** The protocol has a voting rule indicating when an agreement is reached on an action, and this results in the termination of the dialogue and execution of the action, called *the deal*. For example, for unanimous agreement, the rule could be as follows: If there is a proposal α such that all participants P_i have uttered either $PROPOSE(t, P_i, \alpha)$ or $ACCEPT(t, P_i, \alpha)$, then the dialogue ends immediately, with the participants agreeing to execute the action or action plan represented by the deal α .

Condition 4: Transitivity of Preferences

Expressed participant preferences are transitive, i.e. utterance of the following two locutions at any times t and t + kin a dialogue

 $\begin{array}{c} PREFER(t,P_i,\alpha,\beta) \\ PREFER(t+k,P_i,\beta,\gamma) \\ \text{entitles a hearer to infer the following relationship:} \\ PREFER(t+k,P_i,\alpha,\gamma). \end{array}$

Condition 5: Reflexivity of Preferences

Participant preferences are reflexive, i.e. for every deal α , every speaker P_i is able to utter:

$$PREFER(t, P_i, \alpha, \alpha).$$

In the remainder of this paper, we will assume that unanimous agreement (Condition 3.3) is required a deal. Conditions 4 and 5 are required for the resulting mathematical structure to be a category. Note that we do not assume that every participant is able to express a preference between any two proposals. At any given time, a participant may prefer one proposal to a second, or may prefer the second to the first, or may be indifferent between them, or may not yet have determined its preference between them.

Definition 2: Class \mathcal{D}_M : Monotonic Deliberation Dialogue Protocols

We also define a sub-class of class \mathcal{D} , called Class \mathcal{D}_M , Monotonic Deliberation Dialogue Protocols, which satisfy all five conditions above, in addition to:

Condition 6: Monotonicity of Proposals

Assume $\alpha \neq \beta$ are two non-identical proposals. If participant P_i utters the locution $PROPOSE(s, P_i, \alpha)$ in a dialogue, and, later in the same dialogue, utters the locution $PROPOSE(t, P_i, \beta)$, hearers are entitled to infer that participant P_i prefers proposal α to proposal β . In other words, for integers s < t, the sequence

$$\begin{array}{c} PROPOSE(s, P_i, \alpha) \\ \vdots \\ PROPOSE(t, P_i, \beta) \\ \text{is equivalent to the sequence:} \\ PROPOSE(s, P_i, \alpha) \\ \vdots \\ PROPOSE(t, P_i, \beta) \\ PREFER(t + 1, P_i, \beta, \alpha). \end{array} \square$$

Dialogues undertaken using protocols from Class \mathcal{D}_M require that agents utter new proposals that are less preferred by themselves than any of their own previous proposals.

3. Examples

In this section we present some examples of common deliberation interactions expressed in the syntax of Section 2.

Example 1: Open-Cry Dutch Auction. A Dutch auction has a single potential seller of an item interacting with multiple potential buyers. The seller (or an auctioneer, acting on the seller's behalf) shouts successively decreasing selling prices until a buyer indicates a willingness to purchase the item at the most-recently quoted price. Using the illocutions given in Definition 1, a dialogue for a Dutch auction would have the following general form, where each successive proposed price, price-p, is lower than the one before it, price-(p-1):

> PROPOSE(1, seller, sell-item-at-price-1) PROPOSE(2, seller, sell-item-at-price-2)

PROPOSE(s, seller, sell-item-at-price-s) ACCEPT(s+1, buyer-k, sell-item-at-price-s).

The dialogue then terminates, with buyer-k *executing a transaction with* seller *at* price-s. \Box

Because proposed prices are descending, this is an example of a monotonic protocol. Provided the other conditions are satisfied (i.e., Conditions 1, 3–5), then the Dutch Auction protocol would be a member of Class \mathcal{D}_M . Note that the syntax presented here is similar to the specification given by FIPA for these auctions [9].

Example 2: Open-Cry English Auction. In an English auction a single potential seller of an item interacts with multiple potential buyers. The seller (or an auctioneer) shouts successively increasing prices, and buyers indicate their willingness to accept these. As prices rise, fewer buyers indicate acceptance. The item is sold to the last-remaining buyer for the most recent price. Using the illocutions given in Definition 1, a dialogue for an English auction would have the following general form, where each successive proposed price, price-p, is higher than the one before it, price-(p-1):

> PROPOSE(1, seller, sell-item-at-price-1) ACCEPT(2, buyer-h, sell-item-at-price-1) ACCEPT(3, buyer-i, sell-item-at-price-1)

ACCEPT(n1, buyer-j, sell-item-at-price-1) PROPOSE(n1+1, seller, sell-item-at-price-2)

PROPOSE(s, seller, sell-item-at-price-s)

ACCEPT(s+1, buyer-k, sell-item-at-price-s). *The dialogue then terminates, with* buyer-k *executing a transaction with* seller *at* price-s. \Box The English auction protocol is not monotonic in the sense of Definition 2, but is a member of class D if Conditions 1, 3–5 hold.

Example 3: Monotonic Concession Protocol (MCP) Zeuthen [25, 31] described a negotiation process in which two parties each made successive proposals to one another. At each proposal, the other party could either accept the proposal, or make a counter-proposal, or withdraw. For each participant, every subsequent proposal after its first must concede something to the opponent. Thus, relative to the most recent proposal made by a participant, the next proposal made by that same participant could be no more attractive to that participant and no less attractive to the other participant. If we assume that we can map "attractiveness" onto preferences in the obvious manner, then the MCP is an example of a protocol in class \mathcal{D}_M , provided Conditions 1, 3–5

4. Trace Semantics

hold.

We now define a denotational semantics, which we call a *trace semantics*, for dialogues conducted using protocols in Class \mathcal{D} , using concepts from Category Theory [20]. Assume $G \in \mathcal{D}$ is a deliberation protocol in \mathcal{D} . Let $\mathcal{P} = \{P_1, \ldots, P_n\}$ be a finite set of n distinct agents, engaged in a deliberation dialogue conducted in accordance with protocol G, with $\mathcal{L} = \{\alpha, \beta, \ldots\}$ the topics of the dialogues (i.e., the contents of locutions). We let g_1, g_2, \ldots denote dialogues — sequences of instantiated locutions — conducted by \mathcal{P} under protocol G. We denote the agent index

set $\{1, ..., n\}$ by \mathcal{I} . For each agent $P_i, i \in \mathcal{I}$, we assume there exists two sequences of mathematical categories:⁴

- Each C_i^t , with t a non-negative integer, is called the *public proposal store* of agent P_i at time t, and contains objects corresponding to the proposals presented by agent P_i up to and including time t in the dialogue.
- Each M^t_i, with t a non-negative real number, is called the *private proposal store* of agent P_i at time t. Agent P_i is assumed to commence the deliberation dialogue with private proposal store M^t_i, which may be empty.

These categories are constructed by the following tracesemantics rules, linking dialogue statements to objects and arrows in the appropriate categories. In all categories, we label those objects corresponding to proposed deals with lower-case Greek letters, while certain other objects have mnemonic labels; arrows are labelled with lower-case Roman letters. An object labelled θ^k may be understood as the action (or course of action) θ to be agreed and executed at time k. Time-stamping in this way allows us to model an agent's preferences between the same action agreed at different times. We first list the rules for the public stores:

- **TS1:** Each agent P_i begins the dialogue with a public proposal store C_i^0 which is empty.
- **TS2:** An utterance of the locution $PROPOSE(t, P_i, \alpha)$ by an agent P_i at integer time t results in an object labelled α^t , corresponding to the execution of α at time t, being inserted into the public proposal store C_i^t of P_i .
- **TS3:** An utterance of the locution $ACCEPT(t, P_j, \alpha)$ by an agent P_j at integer time t results in an object labelled α^t , corresponding to the execution of α at time t, being inserted in the public proposal store C_i^t of P_j .
- **TS4:** For each agent P_i and for all times $t \ge 0$, every object θ^k in the public proposal store C_i^t of P_i has associated to it an identity arrow $id_{\theta^k} : \theta^k \to \theta^k$. This rule encodes Condition 5.
- **TS5:** An utterance of the locution $PREFER(t, P_i, \alpha, \beta)$ by an agent P_i at integer time t results in an arrow from the object corresponding to α^t to the object corresponding to β^t being inserted into the public proposal store C_i^t of P_i .
- **TS6:** An utterance of the locution $PREFER(s, P_i, \alpha, \beta)$ by an agent P_i at integer time s following at a later integer time t by an utterance of the locution $PREFER(t, P_i, \beta, \gamma)$ results in an arrow from

⁴ We use the letter C for the public stores, since these are inspired by the Commitment Stores of dialogue games [28]; we use M for the private stores, since these embody mentalistic notions.

the object corresponding to α^s to the object corresponding to γ^t being inserted into the public proposal store C_i^t of P_i . This rule encodes Condition 4.

- **TS7:** For protocols in class \mathcal{D}_M , the utterance by an agent P_i of locutions $PROPOSE(s, P_i, \alpha)$ and $PROPOSE(t, P_i, \beta)$, with integer times s < t, creates an arrow in the public proposal store \mathcal{C}_i^t of P_i from every object corresponding to β^t to the object corresponding to α^s . This rule encodes Condition 6.
- **TS8:** An object inserted at time *s* in a public proposal store remains in the store for all times $t \ge s$. An arrow *a* from object α to object β inserted at time *s* in a public proposal store remains in the store for all times $t \ge s$ unless and until an arrow *b* is inserted from object β to object α . The presence of an arrow $a : \alpha \to \beta$ between two distinct objects α and β in a public proposal store means there is no arrow $b : \beta \to \alpha$ in that store.

We now list the rules for the private stores:

- **TS9:** Each agent P_i begins the dialogue with a private proposal store \mathcal{M}_i^0 (which may be empty).
- **TS10:** An utterance of the locution $PROPOSE(t, P_i, \alpha)$ by an agent P_i at integer time t means that there exists $\epsilon > 0$ such that an object corresponding to α^t is in the private proposal store $\mathcal{M}_i^{t-\epsilon}$ of P_i at time $t - \epsilon$.
- **TS11:** An utterance of the locution $PROPOSE(t, P_i, \alpha)$ by an agent P_i at integer time t results in an object corresponding to α^t being inserted in the private proposal store \mathcal{M}_j^t of agent P_j , for every $j \neq i$.
- **TS12:** For each agent P_i and each time $t \ge 0$, every object θ^k in the private proposal stores \mathcal{M}_i^t of P_i has associated to it an identity arrow $id_{\theta^k}: \theta^k \to \theta^k$.
- **TS13:** For every agent P_i and every time t > 0, the private proposal store \mathcal{M}_i^t has a distinguished object, called ND_i^t , intended to represent "*No Deal*".
- **TS14:** For every agent P_i and every time t > 0, the private proposal store \mathcal{M}_i^t has a distinguished object, called FP_i^t , an abbreviation for "*Future Prospects at t*", intended to represent the valuation at time t by agent P_i of all possible future deals, allowing for the estimation by the agent of any uncertainty in their achievement.⁵
- **TS15:** An utterance of the locution $PREFER(t, P_i, \alpha, \beta)$ by an agent P_i at integer time t means that there exists

 $\epsilon > 0$ such that there is an arrow from the object corresponding to α^t to the object corresponding to β^t in the private proposal store $\mathcal{M}_i^{t-\epsilon}$ of P_i at time $t - \epsilon$.

- **TS16:** An utterance of the locution $PREFER(s, P_i, \alpha, \beta)$ by an agent P_i at integer time s following at a later integer time t by an utterance of the locution $PREFER(t, P_i, \beta, \gamma)$ means that there exists $\epsilon > 0$ such that there is an arrow from the object corresponding to α^t to the object corresponding to γ^t in the private proposal store $\mathcal{M}_i^{t-\epsilon}$ of P_i at time $t - \epsilon$.
- **TS17:** For every agent P_i and every time $t \ge 0$, whenever there are arrows $a : \alpha \to \beta$ and $b : \beta \to \gamma$ in the private proposal stores \mathcal{M}_i^t then there is also an arrow $c : \alpha \to \gamma$ in \mathcal{M}_i^t .
- **TS18:** For protocols in class \mathcal{D}_M , the utterance by an agent P_i of locutions $PROPOSE(s, P_i, \alpha)$ and $PROPOSE(t, P_i, \beta)$, with integer times s < t means that there exists $\epsilon > 0$ such that there is an arrow from the object corresponding to β^t to the object corresponding to α^s in the private proposal store $\mathcal{M}_i^{t-\epsilon}$ of P_i at time $t - \epsilon$.
- **TS19:** The presence of an arrow $a : \alpha \to \beta$ between two distinct objects α and β in a private proposal store means there is no arrow $b : \beta \to \alpha$ in that store.

The rules for the private stores (TS9-TS19) create a mathematical model of the private states of the participating agents. It is important to note that agents may not necessarily conform to this model in their actual decision processes when engaged in deliberation dialogues. In any case, such conformance would be in general unverifiable [29]. Rule TS17 corresponds to an assumption that the private preferences of each agent are transitive. Note that we make no assumption that an agent's preferences are fixed or predetermined. Thus, objects may enter and leave the private proposal stores of the participants throughout a dialogue, and arrows likewise may change. In other words, there is no assumed relationship between \mathcal{M}_{i}^{s} and \mathcal{M}_{i}^{t} , for $s \neq t$. We believe this captures nicely the notion that agents may have resource-constraints on their processing powers, and so they may not consider all options at all times throughout an interaction.

Using these rules, we now define a denotational semantics for dialogues conducted under protocols in class \mathcal{D} :

Definition 3: Given a finite set of agents \mathcal{P} , a collection of locution contents \mathcal{L} , and a deliberation dialogue protocol $G \in \mathcal{D}$, we define the *Deliberation Trace Semantics*, or *Trace Semantics*, of a dialogue g undertaken by \mathcal{P} about topics in \mathcal{L} according to protocol G by the pair:

 $\langle \mathcal{C}, \mathcal{M} \rangle$

where $C = \{C_i^t \mid i \in \mathcal{I}, t \in \mathbb{Z}^+ \cup \{0\}\}$ is a collection of public proposal stores for each agent in the dialogue, cre-

⁵ Thus, for an agent engaged in utility-maximizing behavior, FP_i^t would represent its estimated maximum expected utility, evaluated at t, of all future deals believed possible by the agent P_i .

ated according to rules TS1–TS8, and $\mathcal{M} = \{\mathcal{M}_i^t \mid i \in \mathcal{I}, t \in \mathbb{R}^+ \cup \{0\}\}$ is a collection of private proposal stores for each agent in the dialogue, created according to Rules TS9–TS19. We also call $\langle \mathcal{M}, \mathcal{C} \rangle$ a *deliberation trace* of \mathcal{P}, \mathcal{L} and G, denoted:

$$\langle \mathcal{C}, \mathcal{M} \rangle \models (\mathcal{P}, \mathcal{L}, G).$$

Proposition 1: Each element of C and M is a category.

Proof. A category contains zero or more objects and zero or more arrows between objects, subject to two conditions: (a) from each object to the same object there is an identity arrow; and (b) if there exists an arrow between objects α and β and between objects β and γ , then there exists an arrow between objects α and γ [20]. These conditions are guaranteed by Rules TS4 and TS6 respectively, in the case of elements of C, and Rules TS12 and TS16 respectively, in the case of elements of M.

It is easy matter to demonstrate consistency of the trace semantics with respect to deliberation dialogues in \mathcal{D} .

Proposition 2: (Consistency) For any finite set of agents \mathcal{P} , any collection of locutions \mathcal{L} and any dialogue protocol $G \in \mathcal{D}$, there is a trace semantics $\langle \mathcal{C}, \mathcal{M} \rangle$ such that $\langle \mathcal{C}, \mathcal{M} \rangle \models (\mathcal{P}, \mathcal{L}, G)$.

Proof. This is straightforward from the rules of construction above. \Box

We can also demonstrate completeness of the trace semantics with respect to deliberation dialogues in \mathcal{D} . To do this, we have to confine attention to collections of categories satisfying certain properties, namely those implied by rules TS1–TS19.

Proposition 3: (Completeness) Suppose the two collections of categories $\langle C, M \rangle$, with $C = \{C_i^t \mid i \in I, t \in \mathbb{Z}^+ \cup \{0\}\}$ and $\mathcal{M} = \{\mathcal{M}_i^t \mid i \in I, t \in \mathbb{R}^+ \cup \{0\}\}$, have the following properties:

(a) \mathcal{I} is finite.

(b) $\mathcal{C}_i^0 = \emptyset, \forall i \in \mathcal{I}.$

(c) Each C_i^t is isomorphic to a subcategory of \mathcal{M}_i^t , $\forall i \in \mathcal{I}$ and $\forall t \in \mathbb{Z}^+ \cup \{0\}$.

(d) Each category \mathcal{M}_i^t has at most a countable number of objects, $\forall i \in \mathcal{I}$ and $\forall t \in \mathbb{R}^+ \cup \{0\}$.

(e) Every object and arrow of C_i^s is also an object and arrow of C_i^t , $\forall s < t$ integers and $\forall i \in \mathcal{I}$.

(f) There is at most one arrow between any two distinct objects in each category in the two collections $\langle C, M \rangle$.

(g) The total combined number of objects and arrows in the union of categories $\bigcup_{\mathcal{I}} C_i^t$ is at most $t, \forall t \in \mathbb{Z}^+ \cup \{0\}$.

Then there is a dialogue g undertaken by a finite set of agents \mathcal{P} , about a collection of topics \mathcal{L} according to a dialogue protocol $G \in \mathcal{D}$, for which $\langle \mathcal{C}, \mathcal{M} \rangle$ is the trace semantics of $(\mathcal{P}, \mathcal{L}, G)$.

Proof. [Outline] Assign a distinct agent identifier P_i to each $i \in \mathcal{I}$. Starting with t = 1, and then for each successive integer value of t, label the objects and arrows of $\bigcup_{\mathcal{I}} C_i^t$ as follows: $\alpha(1)_i^t, \alpha(2)_i^t, \ldots$ and $\alpha(1)_i^t, \alpha(2)_i^t, \ldots$ etc. Do this only for objects and arrows on their first appearance in each sequence, i.e., for the smallest value of t in which the object or arrow appears. Thus the objects and arrows are indexed both by a count (in parentheses) and by the category C_i^t in which they first appear. It is then possible to construct a dialogue between the agents using the illocutions of Definition 1, instantiated with these labels. One can readily show that this dialogue is conducted according to the rules of a protocol which is a member of class \mathcal{D} .

5. Deals

In this section we consider some of the circumstances of deal agreement. Throughout, we are assuming a finite set of agents \mathcal{P} , a collection of locution contents \mathcal{L} , and a deliberation dialogue protocol $G \in \mathcal{D}$, for the class \mathcal{D} defined earlier. For simplicity, when agents are willing to accept a proposal, we ignore the time taken for each of them to express this acceptance. Since some properties depend on the nature of the participants, we first need to define a class of agents.

Definition 4: A *serious* agent P_i has the following three properties:

- **S1:** P_i utters *WITHDRAW* (s, P_i) iff $\forall t > s, \forall \beta^t \in \mathcal{M}_i^s$, and $\forall \alpha^s \in \mathcal{M}_i^s$, there exist arrows $\alpha^s \to ND^s$ and $\beta^t \to ND^s$ in \mathcal{M}_i^s .
- **S2:** P_i utters $PROPOSE(s, P_i, \alpha)$ iff $\exists \alpha^s \in \mathcal{M}_i^s$, such that (i) \mathcal{M}_i^s has an arrow $ND^s \to \alpha^s$, OR (ii) $\exists t > s$ and $\beta^t \in \mathcal{M}_i^s$ with arrows $\alpha^s \to \beta^t$ and $ND^s \to \beta^t$.
- **S3:** P_i utters $ACCEPT(s, P_i, \alpha)$ iff $\exists \alpha^s \in \mathcal{M}_i^s$, such that $\forall t > s$ and $\forall \beta^t \in \mathcal{M}_i^s$ there are arrows $ND^s \to \alpha^s$, $\beta^t \to \alpha^s$ and $\beta^t \to ND^s$ in \mathcal{M}_i^s . \Box

We intend these conditions to permit agents to be insincere, i.e., to propose deals they do not wish to accept, but not to be capricious or whimsical. Condition S2(ii), for example, permits an agent to propose a deal α^s at time *s* with the strategic intention of agreeing a more preferred deal β^t at some future time *t* in the dialogue. This property enables the two following results, whose proofs are straightforward from Definitions 1, 3 and 4.

Proposition 4: Let α^u be a deal agreed at time u, according to the voting rule of Condition 3.3. Suppose all participating agents are serious. Then $\forall i \in \mathcal{I}, \exists t_i < u$ such that

 $\begin{array}{lll} \alpha^{u} \in \mathcal{M}_{i}^{t_{i}} \ and \ \exists s \ with \ max_{\mathcal{I}}\{t_{i}\} \leq s \leq u \ such \ that \\ \forall i \in \mathcal{I}\alpha^{u} \in \mathcal{C}_{i}^{s}. \end{array}$

Proposition 5: Let α^u be a deal agreed at time u, according to the voting rule of Condition 3.3. Suppose all participating agents are serious. Then, $\forall i \in \mathcal{I}, \exists s_i \leq u$ such that $\forall t \in (s_i, u]$, there is no arrow $\alpha^u \rightarrow ND_i^u$ in \mathcal{M}_i^t and, $\forall v > u$ and $\forall \beta^v \in \mathcal{M}_i^t$, for β^v possibly the same as α^v , there is no arrow $\alpha^u \rightarrow \beta^v$.

Proposition 4 says that, for serious agents, deals must have been considered prior to proposal or acceptance, and must appear in the public stores of all agents before a deal is reached. Proposition 5 says that, again for serious agents, a proposal cannot become a deal at some time point if an agent prefers no deal to that proposal, or prefers some future proposal to that deal. We now define a notion of Pareto-Optimality in our semantic framework.

Definition 5: A proposal α^t is said to be *Pareto-Optimal* at time t iff $\forall \beta^t \in \bigcup_{\mathcal{I}} C_i^t$, with $\beta^t \neq \alpha^t, \exists j \in \mathcal{I}$ such that it is not the case that there is an arrow $\alpha^t \to \beta^t$ in C_j^t . \Box

In other words, a proposal is Pareto-Optimal at time t precisely when, for every alternative proposal presented by this time, there is at least one participant who has not yet described the alternative proposal as preferred. Thus, the definition only concerns publicly-known proposals, and only those which have been uttered up to the time of consideration. Definition 5 is therefore a constructive definition of Pareto-Optimality. We are able to demonstrate the following result regarding deliberations between two parties using a monotonic deliberation protocol:

Proposition 6: Let $\mathcal{I} = \{1, 2\}$ index two serious agents engaged in a deliberation dialogue using a monotonic protocol $G \in \mathcal{D}_M$. Suppose that the rules of G require that an agent P_i may only utter ACCEPT (t, P_i, α) for the most recent proposal of agent $P_j, j \neq i$. Let α be a deal agreed at time t. Then the following are equivalent:

- α is Pareto-Optimal at time t.
- If $\beta \in C_1^t \bigcup C_1^t$ is any other proposal, distinct from α , then if $\exists s_1 \leq t$ with the arrow $\alpha \rightarrow \beta$ contained in $\mathcal{M}_i^{s_1}$, then $\exists s_2 \leq t$ with the arrow $\beta \rightarrow \alpha$ contained in $\mathcal{M}_j^{s_2}$, for $i \neq j$, and $i, j \in \mathcal{I}$.

Proof. (\Longrightarrow) The result follows, with some care, from Definitions 2, 4 and 5. (\Leftarrow) Straightforward from Definition 5.

We may use Proposition 6 to generate a corollary regarding Zeuthen's Monotonic Concession Protocol (Example 3 in Section 3), provided that we can map "attractiveness" onto preferences in the obvious manner. **Proposition 7:** Suppose α is a deal agreed at time t by serious agents using Zeuthen's MCP. Then, α is Pareto-Optimal at t.

Proof. Straightforward from Proposition 6 and Definition 4. □

This proposition generalizes a result of Harsanyi [13] regarding the MCP. Our definitions of agent strategies (i.e., that agents are serious, Definition 4), of the protocol (Definition 2) and its semantics (Definition 3), and of Pareto-Optimality (Definition 5) are all more general than has usually been the case in economics. We conjecture that a version of Proposition 6 also holds with more than two participants; however, we have not yet identified the conditions under which this conjecture is true.

6. Conclusions

The research reported here is original. The only previous work relating category theory with argumentation was Ambler's categorical semantics for static, monolectical (oneparty) argument over beliefs [2]; in contrast, our work concerns dynamic, dialectical (multi-party) argument over possible actions. Within economics, the study of negotiation mechanisms has a long history; however, mathematical economics, even when undertaken by mathematicians, has not sought to find the most general mathematical representation for these mechanisms, but confined attention to real spaces, e.g. [5, 14]. Even in the one publication known to us where category theory was applied in mathematical economics [27], categorical methods were used to prove a result about real spaces. Our semantics is not confined to real-valued proposals, nor to those denominated in prices. In any case, the problem of defining semantics for interaction mechanisms — a very important problem for computer science — has not been considered in mathematical economics.

Within theoretical computer science, category theory has been applied to the development of game semantics for interaction, e.g., [1]. This work views interactions more abstractly than the specific deliberation dialogues of interest to us, and has not treated semantic structures as objects created and manipulated by participants in an interaction. Moreover, it has only considered very simple sets of illocutions, such as questions and answers. Finally, within category theory itself, little attention appears to have been given to sequences of categories indexed by time. The only such structures known to us are the Memory Evolutive Systems of [7], designed to model emergent phenomena in complex adaptive systems, such as ecologies; these structures are monotonic over time, which is not true in our case.

This paper has revealed a garden we believe to be profuse with interesting flora. Much work remains to study and exploit these delights, however. In future work we plan to explore, firstly, categorical definitions of other dialogue properties, such as other types of outcomes [8]. Secondly, we aim to consider the similarity of protocols. Our long-term objective is a formal and semantic classification of protocols to complement the preliminary classifications in [18, 23]. This should help to better understand protocol properties, such as the computational complexity of dialogues under specific protocols [6, 30]. Finally, we plan to re-visit Condition 4, the assumption of transitivity of preferences. It may be possible to do without this assumption if we map nontransitive preferences to one or more arrows representing "illegal" compositions, as in [17].

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