Amoeba: A Methodology for Modeling and Evolution of Cross-Organizational Business Processes

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Abstract

Business service engagements involve processes that extend across two or more autonomous organizations. Because of regulatory and competitive reasons, requirements for cross-organizational business processes often evolve in subtle ways. The changes may concern the business transactions supported by a process, the organizational structure of parties participating in the process, or the contextual policies that apply to the process. Current business process modeling approaches handle such changes in an ad hoc manner, and lack a principled means of determining what needs to be changed and where. Cross-organizational settings exacerbate the shortcomings of traditional approaches because changes in one organization can affect the workings of another.

This paper describes Amoeba, a methodology for business processes that is based on business protocols. Protocols capture the business meaning of interactions among autonomous parties via commitments. Amoeba includes guidelines for (1) specifying cross-organizational processes using business protocols, and (2) handling evolution of requirements via a novel application of protocol composition. This paper evaluates Amoeba using enhancements of a real-life business scenario of auto-insurance claim processing.

1 Introduction

Successful cross-organizational business process management requires supporting the participants’ autonomy, heterogeneity, and dynamism [Singh and Huhns, 2005, pp. 7–10]. Supporting autonomy means modeling and enacting business processes in a manner that minimally constrains the participants, thus maximizing their flexibility. Supporting heterogeneity means specifying not the internal business logics of the participants, but the interactions among them. Supporting dynamism means dealing with changing business requirements in a natural manner. Dynamism is crucial because modern businesses must often reconfigure in the face of regulatory and competitive pressures. This paper concentrates on requirements that pertain to interactions among the participants of a cross-organizational process. It proposes guidelines not only for creating a process model but also for modifying a process model to respond to evolving requirements.
Information Technology practice increasingly recognizes the challenges of requirements evolution in business processes Smith and Fingar [2002]. The term *business-IT divide* alludes partly to the difficulty of accommodating changing business needs in current IT systems. Smith and Fingar observe the importance of interaction and note that, as a process evolves, its set of participants and their capabilities may grow or shrink. Interestingly, we realized after naming our project that Smith and Fingar refer to process evolution as being “amoeba-like” (ch. 2). Existing approaches either ignore interaction or address it purely in low-level terms that correspond more to implementation (such as by specifying the legal sequences of message exchange between services) than business-level specification of interaction. Consequently, existing approaches not only limit flexibility in implementation, but also lack a notion of compliance suitable for business interaction.

A key feature of our approach is its treatment of interaction at the level of business meaning, not merely at the level of messaging, as is common today. We use business protocols as the basic building blocks of business processes. A business *protocol* specifies a conceptually cohesive set of interactions among two or more roles. Examples include *Order placement*, *Payment*, and *Shipping*. A protocol is

- meaningful, being based on a business purpose given to each interaction in terms of commitments and other propositions Yolum and Singh [2002]; Winikoff et al. [2005];
- abstract because, like a component interface, it does not model the proprietary reasoning databases or business logic of the agents enacting its roles; and
- modular because it helps its roles achieve interrelated goals.

We employ UML sequence charts (with extensions to notate commitments) to depict selected scenarios of protocols graphically. The textual descriptions and the corresponding formal specifications (provided below) are definitive. (As a convention, in this paper, protocol names are written *Slanted* and role names are written in *SMALL CAPS*.) For example, Fig. 1 shows a scenario of *Order* protocol for specifying interactions between a *BUYER* and a *SELLER*. Here, the *BUYER* sends a request for quote for an item to which the *SELLER* responds with a quote. The business meaning of a message is captured in terms of commitments (shown below the given message). For example, sending a quote creates a commitment from the *SELLER* to the *BUYER* that if the *BUYER* pays, the *SELLER* will deliver the goods. The *BUYER* may accept or reject the quote (Fig. 1 shows only the acceptance scenario).

*Commitments* are central to the business meaning of a protocol. In simple terms, commitments are reified directed obligations: they can be flexibly manipulated, such as via delegation and assignment Singh [1999]. (Section 2.1 discusses commitments in greater detail.) As the agents participating in a business protocol interact, they enter into and manipulate commitments to each other. Commitments yield a notion of compliance expressly suited to business processes: an agent is compliant as long as it discharges its commitments. This, in turn, enables flexible implementation and enactment: all runs of the protocol wherein the participants discharge the their commitments are allowed.

Protocols may be composed Desai et al. [2005]. For example, we may define *Purchase* as a composition of *Order*, *Payment*, and *Shipping*. The same protocols may be composed in different ways thus enabling their reuse across processes. A composed protocol is like any other protocol in every way: the only difference might be that some protocols exist before the process design and
Contributions

This paper seeks to justify the claim that commitment-based process modeling better accommodates requirements evolution than traditional approaches do. Based on previous work on protocol specification and enactment, this paper proposes the Amoeba methodology for designing and maintaining cross-organizational processes. Two advantages of using protocols are that they not only enable flexible enactment Winikoff [2007] but also facilitate accommodating requirements changes Desai et al. [2006]. Amoeba gives center stage to managing commitments among the participants as a way of handling requirements evolution. It shows (1) how to derive protocols from interaction requirements as may be hidden in conventional designs and (2) how to guide designers in accommodating evolving interaction requirements. A real-world business process scenario helps evaluate Amoeba.
sents, the organizations that participate in a process, and the overarching context within which the process operates. Fig. 2 depicts these elements. The corresponding classes of requirements are as follows.

- **Transactional.** The business transaction that the process seeks to accomplish, e.g., a purchase. An example of change is if we decide to modify a purchase process to include refunds for damaged goods.

- **Structural.** The relationships within and among the organizations involved, such as which party plays which role, or whether a party may delegate or assign certain commitments to another party. An example of change is when a vendor outsources payment processing to another party.

- **Contextual.** The rules of encounter to which the business process is subject. For example, a contract is voided in case of fraud by any of the participants. An example of change is when marketplace rules or government regulations change.

The above classes of requirements correspond to those well established in the literature Harker and Eason [1993]; Lam and Loomes [1998]. To evaluate Amoeba, we identify requirement changes of each of the above classes in the case of a real-world process, and describe how the guidelines proposed in Amoeba handle these changes.

### Organization

Section 2 introduces the background on commitments and protocols necessary for Amoeba. Section 3 introduces and applies Amoeba to a real-life insurance industry scenario. Section 4 addresses handling requirement changes that pertain to the interactions among the participants in a process. It applies Amoeba to the insurance scenario as it goes through the three kinds of requirements changes outlined above. Section 6 discusses related work and outlines some directions for future research.

### 2 Background and Running Example

This section briefly presents the key concepts of commitments, protocols, and protocol composition needed to understand Amoeba. Since the participants in cross-organizational processes are autonomous and heterogeneous, we represent them computationally as agents Wooldridge [2002]; Singh and Huhns [2005]. Whereas agents are instantiated executable entities, roles are abstract entities. Thus, protocols are specified in terms of roles, and business processes as instantiations of protocols where each agent plays one or more roles. The (generally private) business logic of an agent determines how it plays its roles. A process model consists of a protocol and a set of preexisting contractual relationships among its roles.

We use the term participant in the descriptions of Amoeba to emphasize that they are business entities. The participants are abstracted into roles, and the roles would be played by agents who realize the various participants.
2.1 Commitments

Commitments Singh [1999] help capture the business meaning of the interactions of interest. At runtime, the commitments are among agents. In the models, commitments are expressed abstractly among roles. The following discussion is about agents, but applies equally to roles. A base commitment $C(x, y, p)$ denotes that agent $x$ is committed (roughly obligated) to agent $y$ for bringing about condition $p$. Here, $x$ is the debtor, $y$ the creditor, and $p$ the condition of the commitment. Commitments can be conditional, denoted by $CC(x, y, p, q)$, meaning that $x$ is committed to $y$ to bringing about $q$ if $p$ holds. Here $p$ is called the precondition of the commitment. Commitments are created, satisfied, and transformed in certain ways. The following operations are defined on commitments:

- $Create(x, c)$ establishes commitment $c$.
- $Cancel(x, c)$ cancels commitment $c$.
- $Release(y, c)$ releases $c$’s debtor from the commitment.
- $Assign(y, z, c)$ replaces $y$ with $z$ as $c$’s creditor.
- $Delegate(x, z, c)$ replaces $x$ with $z$ as $c$’s debtor.
- $Discharge(x, c)$ ($c$’s debtor $x$) fulfills the commitment.

The rules below describe the discharge of a commitment. Each rule is specified in terms of the conditions and the caused actions.

- A base commitment is discharged when its condition is brought about.
- A conditional commitment is detached when its precondition is brought about, and a corresponding base commitment is created. (For simplicity, the conditional commitment is considered discharged.)
- A conditional commitment is discharged when its condition is brought about. No base commitment is created in this case because the condition has already been brought about.

Consider, for example, a scenario where a buyer and a seller are exchanging goods for payment. A conditional commitment $CC(buyer, seller, goods, payment)$ denotes an obligation from the buyer to the seller that if the goods are delivered, the buyer will pay. In the event that the precondition $goods$ holds, the conditional commitment changes to a base commitment $C(buyer, seller, payment)$. In the event that $payment$ holds, the buyer’s commitment is discharged. Commitments do not imply temporal ordering. For example, $payment$ may happen before $goods$, thus discharging the above conditional commitment.

Messages are given a business meaning by specifying of how they affect the commitments. In the example above, a shipment message would bring about the precondition $goods$ and a payment message would bring about the condition $payment$. In the Order protocol of Fig. 1, sending a quote message creates a commitment for the SELLER. As the interaction progresses, messages manipulate the commitments. At any time, the active commitments reflect the pending obligations of the concerned parties.

Previous works describe the formal semantics of all commitment operations, especially in the face of concurrency Desai et al. [2005, 2007]. Other considerations include the transfer (or not) of
responsibility upon a delegate or assign Singh et al. [2007]. For example, a payer may eschew all responsibility of paying by delegating its commitment to pay to a bank. Conversely, a seller may not eschew its responsibility of delivering some goods by delegating the commitment to a shipper. Business scenarios can differ in this regard. The present examples involve retaining responsibility, which is the more complex situation.

2.2 Specifying a Protocol

The following discussion provides an overview of our protocol specification language; its semantics is formalized elsewhere Desai and Singh [2007]. Briefly, our language maps to the action description language $C+$ Giunchiglia et al. [2004]. $C+$ specifications translate into transition systems models, and can be queried to formally verify various properties of interest. For example, the Order protocol introduced earlier has the transition system model of Fig. 3. CCalc is a tool that can compile $C+$ specification into transition system models, and answer queries about properties of the model CCalc [2004]. The events occur on the transitions and each state is given by the fluents that hold in it.

![Figure 3: The transition system model of the Order protocol](image)

A protocol primarily specifies one or more messages in terms of the conditions they bring about, and the operations on commitments they perform. The message events, commitment operations, and commitment conditions map to actions in $C+$, whereas the commitments map to fluents in $C+$. Messages may contain parameters. By virtue of causal rules, the parameters of commitment conditions are bound to the values of the corresponding message parameters. Further, a protocol constrains the occurrence and ordering of the messages. A protocol specification thus consists of role and message declarations, and logical axioms. Three axiom schemas are relevant.

- **Message axioms** specify the preconditions and effects of messages. A message event may be atomic or complex. For example, an event that “goods are received” is atomic whereas an event that the “goods are received and they are undamaged” is complex. A message event would count as bringing about specified conditions or performing commitment operations. Message axioms are written $\neg event \rightarrow effect$, where $event$ is a logical expression involving message events and state fluents and $effect$ is either a commitment operation or a commitment
condition. Such axioms specify the constraint that if the message events in an event expression occur on a transition from a state that satisfies the fluents in the event expression, then effect also occurs on the transition. For example, the payment of a specified amount would count as meeting the condition of a commitment to pay that amount (thereby discharging that commitment). And, quoting a price for an item to a customer may create a commitment to deliver the specified item if the customer pays the price. The latter can be specified as $\text{quote} \rightarrow \text{create}(\text{CC}(S, B, \text{pay, goods}))$. When the name of the operation is omitted, create is assumed.

- **Data Flow** axioms specify the data flow from the parameters of a source to those of a sink message. Data flow axioms are written $\text{msg}_1.\text{param} \sim \text{msg}_2.\text{param}$, where $\text{msg}_1$ is the source message and $\text{msg}_2$ is the sink message. Such axioms specify the constraint that in all models of the protocol, the sink message parameter is bound to the value of the source message parameter. For example, in Order, the item parameter of a quote must match that of the preceding reqForQuote. This can be specified as $\text{reqForQuote}.\text{itemID} \sim \text{quote}.\text{itemID}$. When a data flow is specified across protocols, the source and the sink messages are qualified by the respective protocol names.

- **Event Order** axioms specify temporal dependencies between the occurrences of various messages. Event order axioms are written either $\text{msg}_1 \prec \text{msg}_2$ or $\text{msg}_1 \text{XOR} \text{msg}_2$. The first schema specifies the constraint that in all models of the protocol, $\text{msg}_1$ must occur before $\text{msg}_2$. For example, in (prepaid) purchase, an item must be paid for before it is shipped. This can be specified as $\text{pay} \prec \text{goods}$. The second schema specifies the constraint that in all models of the protocol, either $\text{msg}_1$ or $\text{msg}_2$ but not both can occur. For example in Order, where the buyer may either accept or reject a quote exclusively. This can be specified as $\text{accept XOR reject}$. Note that a data flow axiom implicitly specifies a temporal ordering with the source message preceding the sink message.

These axiom schemas are subject to important wellformedness properties which are discussed in our earlier work Desai and Singh [2007]. The following axioms specify Order of Fig. 1, further illustrating the above axiom schemas of our language. For readability, parameters of the commitment conditions are elided in the figures but specified in the formal specifications.

ORD1. $\text{quote}(\text{itemID}, \text{itemPrice}) \rightarrow \text{CC}(S, B, \text{pay(\text{itemPrice}), goods(\text{itemID}))}$

ORD2. $\text{acceptQuote}(\text{itemID}, \text{itemPrice}) \rightarrow \text{CC}(B, S, \text{goods(\text{itemID}), pay(\text{itemPrice}))}$

ORD3. $\text{reqForQuote.\text{itemID} \sim \text{quote.\text{itemID}}}$

ORD4. $\text{quote.\text{itemID} \sim \text{acceptQuote.\text{itemID}}}$

ORD5. $\text{quote.\text{itemPrice} \sim \text{acceptQuote.\text{itemPrice}}}$

ORD6. $\text{quote.\text{itemID} \sim \text{rejectQuote.\text{itemID}}}$

ORD7. $\text{quote.\text{itemID} \sim \text{rejectQuote.\text{itemPrice}}}$

ORD8. $\text{acceptQuote XOR rejectQuote}$
The parties enacting a protocol would play their respective roles in that protocol. Their behavior is constrained only up to their commitments. For example, in Order, when the seller quotes a price, it commits to providing the goods at that price. Whether goods are shipped first or the payment is made first does not matter. Also, whether and when the receipts are provided is immaterial.

### 2.3 Composing Protocols: Concepts

The power of protocols in modeling arises from the fact that they can be readily composed. A classical example is Purchase, which can be modeled as a composition of simpler protocols that handle Order, Payment, and Shipping, respectively. A composite protocol is treated on par with any other protocol.

Specifying the composition of two or more protocols involves the axiom schemas of Section 2.2 augmented with the following, which help relate the roles of the protocols being composed.

- **Role Identification** axioms specify how a role in the composite protocol replaces selected roles in existing protocols (as debtor or creditor of any commitments and sender or receiver of any messages). Role identification axioms are written \( \Gamma \text{protocol}_{new}.role_i = \text{protocol}_1.role_j, \text{protocol}_2.role_k, \ldots \), where \text{protocol}_{new} is the composite protocol, \text{role}_i is a role in the composite protocol, \text{protocol}_1 etc. are the protocols being composed, and \text{role}_j etc. are the roles of the composite protocols. The constraint being specified is that the agent playing \text{role}_i must play \text{role}_j and \text{role}_k as well. In the model, this is achieved by simply renaming \text{role}_j and \text{role}_k to \text{role}_i. For example, the PURCHASER in Purchase would be the BUYER in Order, the PAYER in Payment, and the RECEIVER in Shipping. This can be specified as \( \Gamma \text{Purchase}.purchaser = \text{Order}.buyer, \text{Payment}.payer, \text{Shipping}.receiver \).

Section 3.5 illustrates composition of two protocols.

### 2.4 Enacting Protocols to Realize Processes

The global view of an interaction as captured in a protocol can be automatically translated into *role skeletons*—each role’s perspective of the protocol Desai et al. [2005]. More specifically, the skeleton for a role captures the constraints on the role’s behavior due to the protocol. Our approach expresses protocols and role skeletons derived from them as sets of axioms. However, such skeletal axioms are not executable because they are abstract.

A participant who adopts a role in a protocol fleshes out the skeletal rules by supplying its business logic for how it would behave. A role skeleton, when augmented with the business logic of an agent enacting the role, yields the agent’s *local process*. A *business process* aggregates the local processes of the agents interacting according to the roles they are playing. The protocol and its role skeletons reflect the reusable parts of a business process; the business logic reflects the non-reusable part.

A *conversation* is a possible enactment of a protocol. A protocol *generates* a conversation if the messages in the conversation occur on any path consistent with a transition system that models the C+ specification of the protocol. A set of roles is *correct* with respect to a protocol if and only if the roles generate all and only the conversations generated by the protocol. The role skeletons derived from an enactable protocol are guaranteed to be correct with respect to the protocol Desai and Singh [2008]. However, correctness of the agent implementations of business logic is not guaranteed. This
is because the business logic is proprietary and controlled by the respective agent. For example, an agent’s business logic may conflict with the protocol rules.

2.5 Running Example: Automobile insurance processing

This paper demonstrates and evaluates Amoeba using a real-life insurance claim processing case Browne and Kellett [1999]. This real-life business scenario provides an independent and significant test-case and helps contrast Amoeba with a traditional approach. This contrast is significant because even the prevalent process modeling techniques such as BPEL [2007] are based on the abstraction of workflows similar to those employed in the insurance case study.

![Diagram of a cross-organizational insurance claim process]

Figure 4: Traditional model of a cross-organizational insurance claim process

Fig. 4 (due to Browne and Kellett [1999]) shows the parties involved and the overall process flow. AGF Irish Life Holdings (AGFIL), a subsidiary of Allianz, is an insurance company in Ireland. AGFIL underwrites automobile insurance policies and covers losses incurred by policy holders. Europ Assist provides a 24-hour help-line service for receiving claims. An approved mechanic provides repair services. Lee CS is a consulting firm that coordinates with AGFIL and the mechanics to handle a claim. AGFIL holds ultimate control in deciding if a given claim is valid and if payment is made to a mechanic.

3 Modeling a Cross-Organizational Business Process via Protocols

The motivation behind business protocols is to address the major shortcomings of the traditional approaches for modeling cross-organizational business processes Desai et al. [2005].

To contrast protocol and traditional flow-based representations, notice that each box in Fig. 4 represents a participant’s flow that synchronizes at various touch points with other flows. However, the touch points lack a business-level meaning: they fix the control flow but ignore the business
significance of the synchronization. Real-life cases are rife with subtle business significance. For example, one might ask: Does AGFIL eschew the responsibility for a claim by asking Lee CS to handle it? Is it significant at the business-level if Europ Assist assigns a claim to a garage before notifying AGFIL? How does it affect the various business relationships if inspectors are directly controlled by AGFIL and not by Lee CS? There is no basis for answering such questions in the absence of an appropriate business-level meaning. Organizations must thus follow a rigid sequence of steps and any deviation from this expected sequence must be treated as significant, regardless of the business-level significance—or lack thereof—of the deviation.

By contrast, based on its explicit meaning, a protocol can be readily substituted by another protocol involving different roles or messages while preserving the business meaning of the overall process. For example, a single message may be replaced by an extended negotiation or vice versa. In a purchase process, a merchant—instead of following a rigid sequence of steps—can advertise goods instead of waiting for requests for quotes, and still be compliant with the protocol by keeping its commitments. The essence of the interaction—captured via appropriate commitments—is to exchange goods and money without constraining the agents to follow a rigid sequence of steps.

Another limitation of the flow-oriented approaches is that the flows are monolithic, and formed by ad hoc intertwining of the participants’ internal business logics and external interactions. For example, Lee CS may have a unique policy to behave differently if the estimated cost of repairs is under a threshold amount. Since such business logic is proprietary, the flow of one agent may not be available for reuse by another. Moreover, since such business logic is contextual, the flow of one agent may not be readily usable by another agent, even when available. For instance, if a new consultant were to participate in this process, its flow would need to be developed from scratch, even though it would interact with the other partners in the same manner as Lee CS. Protocols capture the reusable interaction patterns and abstract out the business logic. Each agent adopting a role in the protocols would specify its business logic.

To illustrate a shortcoming of flow-oriented approaches, it is worth remarking that Fig. 4 does not include the insurance holder. From the standpoint of interactions, this is a major shortcoming. Although the internal flow of the insurance holder’s process (its box) may not be important to AGFIL, its external interactions with other parties (i.e., the insurance holder’s interconnections) are crucial. Although missing a participant may be an exception rather than the norm, it points to the unsuitability of flow-oriented modeling abstractions for cross-organizational processes.

Commitments and protocols yield a natural way of modeling a cross-organizational process in terms of interactions among the roles, which would be played by autonomous business partners. What Amoeba primarily demonstrates is how (as Section 4 shows) protocol-based modeling yields a natural treatment of evolving requirements. Table 1 outlines Amoeba, showing the inputs and outputs for its main steps, which are described below in greater detail. The steps are performed in sequence and may be iterated over.

Previous work on protocol-based process modeling represents the actors, their goals, and their mutual dependencies to induce the protocols of interest Mallya and Singh [2006]; Bresciani et al. [2004]. Additionally, Amoeba accommodates the equally important situation when a process has already been modeled using traditional means. Accordingly, this section illustrates Amoeba in such a reverse engineering setting, where protocols are identified from a traditionally modeled cross-
### Table 1: The main steps of Amoeba

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Knowledge Required</th>
<th>Artifacts Produced</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>Identify roles played by the participants in the process and the corresponding protocols</td>
<td>Boundaries of autonomy</td>
<td>Role identities and protocols (with message declarations)</td>
</tr>
<tr>
<td>M2</td>
<td>Identify and capture contractual relationships as commitments</td>
<td>Roles and expectations from roles</td>
<td>Commitments describing contractual relationships</td>
</tr>
<tr>
<td>M3</td>
<td>Specify message meanings emphasizing the creation and manipulation of commitments</td>
<td>How the contracts are played out</td>
<td>Message axioms</td>
</tr>
<tr>
<td>M4</td>
<td>Specify constraints on message occurrence and ordering within each protocol</td>
<td>Bindings among parameters and applicable conventions regarding order</td>
<td>Data flow and event order axioms</td>
</tr>
<tr>
<td>M5</td>
<td>Compose individual protocols to specify the process model</td>
<td>How the roles are identified in the process, how the messages affect commitments, and how the messages are constrained</td>
<td>Process model specifying the participants’ interactions</td>
</tr>
</tbody>
</table>

organizational process. However, the above steps are equally applicable to a case where no traditional model exists and the protocols must be identified and designed from scratch.

When a conventional process model exists, it often includes a specification of the business logics of one or more of the participants (depending on whose perspective was taken in the original model). Whereas interactions are reusable, business logics generally are not. Such business logics can be readily identified as they do not involve interacting with another participant. For this reason, Amoeba concentrates on the interactions and disregards the business logics. For example, how Lee CS determines whether an estimate is below a certain threshold depends upon its business logic. Any other claims handler would participate in the same interactions, but would apply its own potentially distinct business logic.

### 3.1 Step M1: Identify Roles and Protocols

#### 3.1.1 Identify Participants

Since we begin from a concrete process, it helps to first identify the participants and then abstract them to the roles of interest. The participants are the units of autonomy at a chosen level of detail. In general, identifying the relevant participants requires human insight.

An existing process may have been specified as a choreography, i.e., a constrained set of mes-
sages exchanged among the participants from a global perspective, or as an orchestration, i.e., control and data flows of service invocations from a single participant’s perspective. A choreography makes the participants explicit, but might sometimes artificially separate a participant into multiple roles. A monolithic orchestration would invoke services: the participants are the orchestrator and the providers of the invoked services. When the participants are proactive, more than one orchestration may be involved. Fig. 4 illustrates synchronized orchestrations: each box therein represents a participant.

Thus, the participants in the insurance process are AGFIL, Lee CS, Europ Assist, the mechanics, the policy holder, and the inspectors (the last two having been added by us.)

3.1.2 Identify and Group Logically Related Interactions

Some interactions contribute to a related business purpose. These include communications such as reporting claims, gathering information (policy holder and call center), validating policy details (call center and insurance company), and so on. Likewise, interactions pertaining to the buying and selling of insurance coverage go together. In some cases, existing (traditional) models may fail to identify an interaction. For example, AGFIL would obtain the claim form from Europ Assist even though Fig. 4 omits this interaction.

3.1.3 Map Participants to Roles and Interactions to Protocols

Each related group of interactions identified in Section 3.1.2 forms a protocol. For example, interactions related to receiving claims would naturally go together as a claim reception protocol. For each protocol, define suitable roles, ideally with names that reflect their essential contribution to that protocol. For example, describe the claim reception protocol as arising between the REPORTER, CALL CENTER, and PROVIDER roles, not the specific participants. These roles would apply in any process involving insurance claims, not just the present process. Likewise, we can consider Ins, the insurance buying (and selling) protocol, which involves two roles (SUBSCRIBER (S) and VENDOR (V)).

Interactions map to sets of messages. For each message, identify its parameters, including identifiers of the information records exchanged such as policy numbers and claim numbers. Such parameters can be found as the content of the interactions. If the protocol is being defined from the scratch, then these have to be defined. For example, Ins includes the messages reqForQuote(driverID, coverage), quote(driverID, policyNO, premium), and pay(policyNO, premium).

3.2 Step M2: Identify Contractual Relationships

Identify any assumed contractual relationships among partners that exist prior to the participants engaging in the process. For example, AGFIL already has partnered with Lee CS and Europ Assist. The negotiations that yield such partnerships are out of the scope of insurance claim processing. Identify other contractual relationships that come about as the interaction progresses. Capture both kinds of relationships in terms of commitments. In most cases, both kinds of relationships are derived from the clauses described in the legal contracts among the participants. The obligatory clauses in such legal contracts naturally map to commitments. If the obligation under question is created before the interactions take place, then it is an assumed contractual relationship. An obligation that is created as a result of the interactions is the second kind of contractual relationship.
In the case of assumed relationships, leave out the specification of creation of the corresponding commitments. Specify how the assumed commitments are manipulated and satisfied by the protocols. For other relationships, specify the creation, manipulation, and discharge of the corresponding commitments.

![Diagram](image)

Figure 5: Assumed relationships as commitments in the auto insurance scenario

We propose relationship diagrams to depict contractual relationships among partners in business ecosystems. A relationship diagram depicts each partner as a node. An edge between two nodes depicts a contractual relationship between the corresponding partners as a set of commitments. Edges are directed from the debtor to the creditor. Some of the edges depict assumed relationships. Fig. 5 shows the assumed relationships in our running example. AGFIL has agreed to pay Europ Assist for responding to filed claims. Also, AGFIL would authenticate the filers of reports. Similarly, AGFIL has agreed to pay for the consulting services provided by Lee CS. Lee CS has hired inspectors, who would assess vehicle damage and estimate repair expenses. The relationship between AGFIL and John Doe (insured) is not assumed: protocols would specify how the corresponding commitments are created.

### 3.3 Step M3: Specify Message Meanings

Specify the meaning of a message in terms of the conditions it brings about and how it affects the commitments among the participants. As an example, the axioms below capture the meanings of the messages in *Ins* (identified in Section 3.1.3). (As explained in Desai and Singh [2007], nonmonotonic causal logic provides the formal semantics of the axioms.) $\text{INS}_1$ specifies the meaning of quote as creating a commitment from the VENDOR (abbreviated V) to the SUBSCRIBER (abbreviated S) that if the SUBSCRIBER subscribes to the policy then the VENDOR commits to providing insurance coverage. The parameters of the commitment conditions are bound to those of the message. The SUBSCRIBER is subscribed if the quoted premium is paid. $\text{INS}_2$ specifies that if the payment occurs and the amount matches the quoted premium then it counts as a subscription for the specified policy with the premium paid. If the parameter values of subscribe match those of the commitment created in $\text{INS}_1$, then it would automatically create a base commitment and discharge the conditional commitment (according to the rules given in Section 2.1). $\text{INS}_3$ decomposes the commitment to provide insurance coverage to the policy holder into two commitments: all valid claims must be
served and all claim requests must be responded to. The parameters of these conditions are left unspecified in Ins: they would possibly be specified when Ins is composed with other protocols. Also, as long as the SUBSCRIBER is insured, multiple claims can be filed and served. This is because Ins₃ keeps creating the commitments to serve as long as the insurance commitment is active. Thus, filing and servicing of a claim discharges the commitments on the right, which are recreated because the commitment on the left remains active. When the policy expires and insurance is caused, the commitment on the left is discharged.

\[
\text{INS}_1. \quad \text{quote(driverID, policyNO, premium)} \rightarrow \text{CC(V, S, subscribe(policyNO, premium), insurance(policyNO))}
\]

\[
\text{INS}_2. \quad \text{pay(policyNO, premium) } \land \text{quote(driverID, policyNO, premium)} \rightarrow \text{subscribe(policyNO, premium)}
\]

\[
\text{INS}_3. \quad \text{C(V, S, insurance(policyNO)} \rightarrow \text{CC(V, S, serviceReq } \land \text{validClaim, claimService)} \land \text{CC(V, S, reqForClaim, claimResponse)}
\]

### 3.4 Step M4: Specify Constraints Among Messages

Constrain message occurrences based on data flow requirements or temporal ordering requirements. The axioms below illustrate this step. INS₄ specifies that the parameter driverID of quote must be bound to the parameter driverID of reqForQuote. Data flow axioms imply temporal ordering between the messages. Similarly, INS₅ and INS₆ specify that the parameters policyNO and premium of pay are bound to those of quote.

\[
\text{INS}_4. \quad \text{reqForQuote.driverID } \sim \text{quote.driverID}
\]

\[
\text{INS}_5. \quad \text{quote.policyNO } \sim \text{pay.policyNO}
\]

\[
\text{INS}_6. \quad \text{quote.premium } \sim \text{pay.premium}
\]

Figure 6: Example scenarios (annotated with commitments) from Rec and Ins in the insurance claim process of Fig. 4

The formal specifications of protocols (as given in the appendix) are definitive. Fig. 6 (and Fig. 9 later) show representative scenarios of some protocols derived from Fig. 4. The messages in Ins are annotated with commitments they create.
Fig. 7 illustrates the progression of contractual relationships. As described earlier, part (a) (copied from Fig. 5) shows the relationships assumed at the outset—these relationships exist even when no protocols have been specified in the process model. As we proceed, the model evolves to include additional protocols, and the relationships affected by these protocols (as they are incorporated in the model via composition) are depicted. Part (b) depicts the contractual relationships for the model corresponding to Ins. Ins creates the relationship between AGFIL and John Doe. Similarly, part (c) depicts the contractual relationships for the model corresponding to a composition of Ins, Rec, and Mon. In Fig. 7, dashed edges denote commitments that have been delegated to a new debtor. The original debtors remain responsible for ensuring the fulfillment of the commitments: in case the new debtor fails to fulfill a commitment, the original debtor would be expected to arrange for its fulfillment. AGFIL delegates to Europ Assist its commitment to John Doe for responding to claims. AGFIL also delegates to Lee CS its commitment to John Doe for handling all valid claims. Finally, part (d) shows the contractual relationships for the model corresponding to a composition of Ins, Rec, Mon, and Han. Here, Lee CS enters into agreement with a mechanic (by virtue of Han),
and delegates the commitment for providing claim services to the mechanic.

### 3.5 Step M5: Compose Protocols to Reconstruct a Business Process

Once we factor out individual protocols from a traditionally modeled process, we can compose these protocols to reconstruct the original process.

Any realistic business process would involve multiple protocols. For example, AGFIL participates in protocols for selling insurance policies (Ins) and for receiving and handling claims (Rec). Consider how protocols can be composed to form a more complete protocol. Let’s assume that AGFIL outsources its help-line service for receiving claim reports to a call center, but handles the claims itself (without the benefit of any partnership with Lee CS, the mechanics, or the inspectors). The claim reception and validation part is supported by the protocol Rec (shown in Fig. 6). The requisite process can be obtained by composing Ins (specified above) and Rec (Appendix A.1) into a new protocol, Bas (Basic insurance claim processing).

#### 3.5.1 Specify role identification axioms

Identify the roles in the desired composite protocol. These are typically mapped from the participants identified in the initial part of Step M1 (Section 3.1.1). For each of the identified roles, determine the roles of the components protocols that should be played by an agent that plays the role. Accordingly, specify a role identification axiom for each of the roles of the composite protocol.

For example, Bas1 defines a role INSURED in protocol Bas and states that the SUBSCRIBER in Ins and the REPORTER in Rec are identified and replaced by INSURED in Bas. Bas2 and Bas3 define additional roles in Bas similarly.

```
Bas1. Bas.Insured = Ins.Subscriber, Rec.Reporter
Bas2. Bas.Insurer = Ins.Vendor, Rec.Provider
Bas3. Bas.CallCenter = Rec.CallCenter
```

#### 3.5.2 Specify message axioms

Like in Step M3 (Section 3.3), specify the meaning of a message in terms of the conditions it brings about and how it affects the commitments among the participants. The only difference here is that instead of the message effects being local to one protocol, a message in one protocol may affect the commitments in other protocols. For each pair of messages and commitments in the protocols being composed, decide if the message affects the commitment. If so, specify a message axiom to capture the effect.

For example, Bas4 is a message axiom stating that the authentication of the REPORTER by the PROVIDER in Rec means that the filed claim should be counted as valid in the context of Ins. Notice how the meaningful parameter claimNO for the validClaim condition of Ins is provided here. Bas5 states that the reporting of a claim counts as a request for claim service in the context of Ins. Similarly, according to Bas6 and Bas7, both the approval and denial of a reported claim count as claim responses in the context of Ins. For brevity, let ‘·’ denote a parameter that is not relevant in the given axiom.

```
Bas4. Rec.authOK(claimNO, policyNO) → Ins.validClaim(claimNO)
```
3.5.3 Specify data flow axioms

Like in Step M4 (Section 3.4), constrain message occurrences based on data flow requirements. The only difference here is that the messages being constrained come from different protocols. For each pair of messages in the protocols being composed, decide if a parameter of a message must be bound to the value of a parameter of the other message. If so, specify a data flow axiom to capture the constraint.

For example, \( \text{BAS}_8 \) binds the \( \text{driverNO} \) parameter of the \( \text{quote} \) messages in \( \text{Ins} \) to \( \text{driverID} \) parameter of the \( \text{report} \) message in \( \text{Rec} \) via a data flow axiom. Similarly, \( \text{BAS}_9 \) binds the \( \text{policyNO} \) parameter.

\[ \begin{align*}
\text{BAS}_8 & : \quad \text{Rec.report(driverNO, policyNO, info)} \rightarrow \text{Ins.reqForClaim(driverNO, policyNO)} \\
\text{BAS}_9 & : \quad \text{Rec.approved(claimNO, policyNO)} \land \text{Rec.report(\_ , policyNO, \_ )} \rightarrow \\
& \quad \text{Ins.claimResponse(claimNO, policyNO)}
\end{align*} \]

3.5.4 Specify event order axioms

Like in Step M4 (Section 3.4) constrain message occurrences based on temporal ordering requirements. Again, the only difference here is that the messages being constrained come from different protocols. The messages constrained by a data flow axiom are already temporally ordered: the source precedes the sink. Apart from these, for each pair of the messages from the protocols being composed, decide if a temporal ordering or a mutual exclusivity between them is desired. If so, capture it via specification of an event order axiom. The present example does not need these. However, protocols \( \text{Rep} \), \( \text{Han} \), \( \text{Picp} \), and \( \text{Pcsc} \) demonstrate event order axioms.

3.5.5 Result

The above axioms are simply unioned with the union of the axioms of \( \text{Ins} \) and \( \text{Rec} \) to yield the protocol \( \text{Bas} \), which captures the desired interactions. Fig. 12 shows a scenario of \( \text{Bas} \) in the context of another example.

We propose protocol-composition diagrams to provide a high-level view of compositions of protocols. Fig. 8 shows role identifications by binding the new roles to the original roles being identified. Message, data flow, and event order axioms are depicted as directed bridges between specified elements of the protocols being composed. The direction of the data flow axioms is the direction in which the data flow occurs. Similarly, the direction of the message axioms is the direction of the causality. The direction of the event order axioms is earlier to later. To reduce clutter, some composition diagrams in this paper elide some of the axioms.

By virtue of composition, the protocols factored out of a traditional model can be composed in many ways. One of the compositions would yield the original (traditionally modeled) process.
Thus, a process model based on protocols would generalize over a traditionally modeled process by including alternatives that represent various configurations of the original process.

Composing protocols is an iterative process. Initially, designers may overlook some of the desired composition axioms. Thus, tools to determine if a given composite protocol is missing important axioms are essential. Desai & Singh propose a set of properties of protocols that can be enacted correctly and a method to check whether a protocol satisfies them [2008]. Thus, designers are freed of the burden of manually ensuring the correctness of their protocols.

The following discussion assumes a composite protocol Picp (Partial insurance claim processing) constructed from the composition of Bas, Mon (Monitoring outsourced handling), Han (Handling filed claims), and Rep (Administering repairs). The roles in Picp are INSURER, INSURED, CONSULTANT, CALL CENTER, REPAIRER, and ASSESSOR. Picp carries out the core steps of the insurance claim process. Appendix A.5 specifies Picp.

4 Accommodating Evolving Interaction Requirements

The foregoing shows how a cross-organizational process may be specified via its interaction requirements, and in a manner that deemphasizes internal business logics and behaviors. Let us now consider the evolution of requirements of cross-organizational processes that call for modifications in the structure of the interactions among the parties involved. Changes local to the internal functioning of any of the participants can be handled through conventional means.

Section 4.1 shows how Amoeba accommodates requirement changes that affect interactions. Sections 4.2, 4.3, and 4.4 exercise Amoeba on the three kinds of requirement changes introduced in Section 1: transactional, structural, and contextual.
4.1 Amoeba: Process Adaptation via Protocol Composition

Given a changed requirement, how does a designer come up with the right set of composition axioms to adapt the process model? When a change calls for additional interactions, participants, and commitments, what guidance can we provide to a designer on what elements are needed? Assuming that (1) the process model corresponding to the original process, and (2) the new requirements are given, the following steps guide designers in handling the changed requirements. In essence, these steps derive from those presented in Table 1: instead of identification and specification of elements from a traditionally modeled process, modifications and adjustments to the protocols are considered.

4.1.1 Step M1: Identify new roles and protocols

Generally, the evolution of a business model results in the formation of new business relationships, possibly with new participants. Some existing participants may leave. Identify the new participants according to the original Step M1 (Section 3.1.1).

Also, the interactions among the participants may change: a new group of interactions may be necessary, or an existing protocol may become obsolete. Define a protocol for the new group of interactions according to the original Step M1 (Section 3.1.2). Obsolete protocols are dropped simply by excluding them from the composition.

Finally, such evolution may introduce new roles or render existing roles unnecessary. Following the original Step M1 (Section 3.1.3), update the mapping of participants to roles and interactions to protocols. Capture the new mappings via role identification axioms. Handle the removal of a role by fusing it with an existing role via a role identification axiom. Having to introduce new roles in a cross-organizational process is a common situation. For example, buyers and sellers may switch between a direct transaction and an escrow model for routing payments, thereby introducing or removing the role of an escrow agency.
4.1.2 Step M2: Identify changes to contractual relationships

With new participants, new contractual relationships may be formed outside the scope of the process. Capture such new assumed contractual relationships among existing or newly identified participants as commitments according to the original Step M2 (Section 3.2).

Determine what commitments are affected by the proposed changes. If necessary, identify newer ways to operate on existing commitments, e.g., discharge, cancel, or delegate. Specifically, a commitment created in an existing protocol may be discharged by a message in a newly introduced protocol. For example, a buyer and a seller may commit to each other: the buyer to paying and the seller to delivering the goods. However, to fulfill these commitments presupposes new protocols Shipping and Payment, respectively.

4.1.3 Step M3: Modify message meanings

Either identify the existing messages, or introduce new messages to communicate the modified operations on commitments and effects on other conditions (as identified in the previous step). Express the meanings of the newly introduced messages via message axioms. Group new messages into newly defined protocols based on the commonality of their purpose. If the necessary roles are not yet defined, go back to the first step to introduce them.

In general, identify messages that affect the commitments in the newly formed contractual relationships. Also, identify commitments that are affected by messages in the newly defined protocols. Capture these via message axioms.

4.1.4 Step M4: Modify message constraints

Perform this step according to the guidance given in the original Step M4 (Section 3.4).

Capture data flows among messages

Capture data flows via parameter bindings, establishing the main relationships among the existing protocols and the newly defined protocols, and any refinements within the newly defined protocols.

Capture event orders

Typically, these constraints are not required by the data but as a matter of convention. For example, we may wish to restrict Purchase to allow only prepayment: in that case, payment must precede shipment. Identify and capture such constraints among the existing protocols and the newly defined protocols, and any refinements within the newly defined protocols.

4.1.5 Step M5: Compose new protocols

Perform this step according to the guidance given in the original Step M5 (Section 3.5).

The above steps are the simplest when elements are introduced and composed with existing protocols. But what happens if an existing element needs to be changed or removed? Examples include changes in message parameters, message ordering and data flows, or message meaning. For such cases, simply replace an existing protocol with a new protocol (retrieved from a repository or defined afresh) via composition.
Let us now apply Amoeba on the three kinds of requirements changes.

### 4.2 Transactional Change: Alternative Enactment to Discharge Commitments

A transactional change is caused by a change in the way the business transaction supported by the process is carried out. A business transaction can be captured in terms of life cycles of the commitments involved. Thus, a change in the business transaction would map to alternative life cycles of the underlying commitments. For example, damaged goods may be returned by a buyer, thereby canceling its commitment to pay if the payment was not made. If the payment was already made, a new commitment for the seller to refund the payment is created. The transaction still achieves the exchange of goods and payment via fulfillment of the corresponding commitments, but more flexibly than before.

In handling claims where the value of the car is less than the estimated cost of repairs, the COMPANY may want to scrap the car, i.e., declare it a total loss. To settle such a case, the COMPANY pays the OWNER a sum equal to the value of the car and takes possession of the car instead of administering repairs on it. Alternatively, especially if the damage is minor, the OWNER may accept a cash settlement instead of having the car repaired. The net result is that the COMPANY becomes committed to paying the OWNER the value of the car or an amount in lieu of repairs if the OWNER accepts the offered amount.

![Figure 10: A scenario of Pcsc (pay cash and scrap car)](image)

#### 4.2.1 Step M1: Identify new roles and protocols

There may be no change to the set of participants due to the evolution of transactional requirements. However, new roles and a new protocol are needed to capture the change.

According to the changed business policy, AGFIL, Lee CS, and the policy holders would interact in new ways to achieve a settlement. Each party would adopt a role, say, COMPANY, CONSULTANT, and OWNER, respectively. Let us name their containing protocol Pcsc (Pay cash and scrap car). Since no new participants are involved, the new roles are fused with the existing roles of Picp yielding the roles of the composite protocol Icp (Insurance claim processing) as follows.

\[ I_{cp1} \equiv Icp.Insured \oplus Picp.Insured, Pcsc.Owner \]

\[ I_{cp2} \equiv Icp.Insurer \oplus Picp.Insurer, Pcsc.Company \]
4.2.2 Step M2: Identify changes to contractual relationships

AGFIL would have delegated its commitment $CC(V, S, serviceReq \land validClaim, claimService)$ to Lee CS, thereby making Lee CS responsible for servicing claims. Lee CS would in turn delegate the servicing of claims to the REPAIRER. Fig. 7(d) shows the REPAIRER (mechanic) committed to the POLICY HOLDER (John Doe). When Lee CS advises scrapping the car or making a cash payment for minor damage, it fulfills its commitment to provide the consulting service. As a result, the commitment to service the claim falls back to AGFIL, which becomes committed to paying the policy holder. Further, when AGFIL settles the payment, it provides the claim service, thereby discharging its commitment.

4.2.3 Step M3: Modify message meanings

The new roles would need additional messages to effect the above described evolution of commitments. Fig. 10 shows a scenario of $Psc$ having new messages and their respective parameters. The CONSULTANT advises the COMPANY to either scrap the car and pay the value of the car to the OWNER or to pay a cash amount in lieu of administering repairs. In the former case, the COMPANY may pay the value of the car to the OWNER via a settle message. In the latter case, the COMPANY offers a cash amount and, if the OWNER accepts the offer, pays that amount via the settle message. Appendix A.6 specifies $Psc$.

The following message axioms capture the desired evolution of commitments.

- $idf_7$: $Psc.adviseScrap(claimNO, value) \rightarrow Psc.delegate(Con, Ir, CC(Rp, Id, serviceReq \land validClaim, claimService))$
- $idf_8$: $Psc.adviseCash(claimNO, amount) \rightarrow Psc.delegate(Con, Ir, CC(Rp, Id, serviceReq \land validClaim, claimService))$
- $idf_9$: $Psc.adviseScrap(claimNO, value) \rightarrow Psc.consultingService(claimNO)$
- $idf_{10}$: $Psc.adviseCash(claimNO, amount) \land Psc.accept(claimNO, amount) \rightarrow Psc.consultingService(claimNO)$
- $idf_{11}$: $Psc.settlement(claimNO, amount) \land Psc.accept(claimNO, amount) \rightarrow Psc.claimService(claimNO)$
- $idf_{12}$: $Psc.settle(claimNO, value) \land Psc.adviseScrap(claimNO, value) \rightarrow Psc.claimService(claimNO)$
4.2.4 Step M4: Modify message constraints

Capture data flows among messages

Since either of adviseScrap and adviseCash may occur, and since Pcsc does not open a new claim, the value of the claimNO parameter in these messages must flow in from other protocols. The new behavior would apply only to claims approved during claim reception. Thus, we need the following data flows.

$Icp_{13}$. Picp.approved.claimNO $\leadsto$ Pcsc.adviseScrap.claimNO

$Icp_{14}$. Picp.approved.claimNO $\leadsto$ Pcsc.adviseCash.claimNO

Capture event orders

No additional temporal constraints are needed between the messages of Pcsc and Picp.

4.2.5 Step M5: Compose new protocols

No other changes within existing protocols are needed and thus no existing protocols need to be replaced. Axioms $I_{NS1}$ through $Icp_{14}$ yield the composite protocol $Icp$.

4.2.6 Result

Fig. 11 shows the corresponding composition diagram (omitting INSURED (Id), REPAIRER (Rp), CALL CENTER (Ca), and ASSESSOR (A) for Picp to reduce clutter). Notice how a business logic change internal to AGFIL is accommodated across the business process. In practical terms, the commitments involved are not affected. AGFIL must still handle an insured subscriber’s claim: instead of repairing the car, AGFIL discharges its commitment by paying off the subscriber.


4.3 Structural Change: Outsourcing

A structural change is caused by changes in the participants and their relationships captured via commitments among them. Thus, changes in relationships amount to new commitments among the participants and delegation or assignment of original commitments to new or existing participants. Outsourcing illustrates changes not only to the internal functioning of the outsourcer but also to the interactions involved because a new participant is introduced that interacts with the other existing participants. Insourcing to undo the effects of outsourcing would likewise alter the interactions.

Let’s assume AGFIL is operating based on Bas (as in Section 3.5). Say AGFIL wishes to outsource the handling of claims to a consulting firm. To outsource the claim handling to a consultant presupposes that AGFIL interacts with the consultants, monitors progress, and makes the necessary decisions. AGFIL may do so by reusing Mon of Fig. 9, as specified in Appendix A.4. The COMPANY assigns claims to the CONSULTANT to handle. The CONSULTANT takes the necessary steps and returns with an invoice for repairs. The final decision on whether or not to authorize such repairs is up to the COMPANY. Thus Mon and Bas can be composed to yield Out (Outsourced handling).

Appendix A.7 describes the composition of Out from Mon and Bas. Fig. 12 shows the corresponding composition diagram. Obviously, a change in the business model is a big shift for an enterprise; new partnerships are formed and new interactions emerge.

4.4 Contextual Change: Handling Business Exceptions

A contextual change reflects changes in the legal or other context (such as government regulations) under which the participants interact. The contextual rules can be captured as metacommitments. For example, a legal context ensures that a merchant delivers the goods by a deadline. If the merchant fails to meet this commitment, then the context ensures that the customer’s commitment to pay by a deadline is canceled. Such contextual rules enable handling business exceptions elegantly.
Exceptions are abnormal conditions arising during a business interaction. In our example, a fraudulent auto-insurance claim can be understood as an exception. Policy holders may file fraudulent claims. AGFIL would need a way to detect such claims and respond appropriately. If the current process model does not accommodate the appropriate treatment of fraudulent claims, it needs to be updated with additional interactions. We classify handling fraud as a contextual change because, due to the surrounding legal framework, fraudulent activity by one party can release another party from its commitments, in essence relieving it from its contractual obligations to the fraudulent party.

4.4.1 Step M1: Identify new roles and protocols

Handling fraudulent claims in this setting does not involve additional contracts and does not introduce new participants. However, new roles and a new protocol are needed to capture the change. Fraudulent claims are detected by the inspectors when they conduct an inspection. Because the inspectors have no direct contract with AGFIL, any interaction triggered by fraud detection must be propagated to AGFIL via Lee CS. AGFIL can then notify the policy holder. Thus, new roles need to be adopted by the policy holder (OWNER), AGFIL (COMPANY), Lee CS (CONSULTANT), and the inspectors (ASSESSOR). The new roles fall into a new protocol, Fra (Fraudulent claims detection). Since no new participants are needed, the new roles are fused with the roles of Picp yielding the roles of the composite protocol Ficp (Fraud-resistant insurance claim processing) as follows.

\[
\begin{align*}
F_{ICP1} & : \text{Ficp.Insured} = \text{Picp.Insured}, \text{Fra.Owner} \\
F_{ICP2} & : \text{Ficp.Insurer} = \text{Picp.Insurer}, \text{Fra.Company} \\
F_{ICP3} & : \text{Ficp.Consultant} = \text{Picp.Consultant}, \text{Fra.Consultant} \\
F_{ICP4} & : \text{Ficp.Repairer} = \text{Picp.Repairer} \\
F_{ICP5} & : \text{Ficp.CallCenter} = \text{Picp.CallCenter} \\
F_{ICP6} & : \text{Ficp.Assessor} = \text{Picp.Assessor}, \text{Fra.Assessor}
\end{align*}
\]

4.4.2 Step M2: Identify changes to contractual relationships

It is clear that handling this exception involves addressing the distinct goals of detecting it and responding to it. An auto inspector detects the exception, and AGFIL and Lee CS respond to it. AGFIL responds by canceling the policy coverage of the policy holder and Lee CS responds by releasing the repairers from the commitment to perform repairs (Appendix A.2). The ASSESSOR’s detection of fraud counts as an inspection response and thus discharges CC(A, Con, inspectReq, inspectRes) (Appendix A.3). When AGFIL and Lee CS form their relationship, a conditional commitment CC(Com, Con, consultingService, payForService) is created meaning that AGFIL will authorize payments for handling individual claims if Lee CS provides the consulting service (Fig. 7(a)). The CONSULTANT propagating the detection of fraud to the COMPANY counts as the consulting service being provided.
4.4.3 Step M3: Modify message meanings

New messages are needed to propagate the fraud detection and notify the policy holder. In general, we can model two roles apiece for detecting and responding to the exception: one sending a message (of a detected exception or a concomitant response), and the other receiving the message. In our present scenario, the ASSESSOR deals only with the CONSULTANT, and only the COMPANY deals with the OWNER when a fraudulent claim is detected. For this reason, we would need to introduce another message to convey this information from the CONSULTANT to the COMPANY.

The ASSESSOR may send an adviseFraud message to the CONSULTANT who may propagate it as a fraudulent message to the COMPANY. The COMPANY may notify the OWNER of the fraud detection via a fraud message. Each of these messages has a claimNO parameter for correlation. Appendix A.8 specifies Fra. The following axioms describe part of the composition of Fra and Picp into Ficp.

\[
\begin{align*}
\text{Ficp}_7: & \quad \text{Fra.fraud(claimNO)} \rightarrow \\
& \quad \text{Picp.cancel(Ir, CC(Rp, Id, serviceReq \land \text{validClaim}, claimService))} \\
\text{Ficp}_8: & \quad \text{Fra.adviseFraud(claimNO)} \rightarrow \\
& \quad \text{Picp.release(Con, CC(Rp, Con, acceptEstimate(claimNO, price), performRepair(claimNO)))} \\
\text{Ficp}_9: & \quad \text{Fra.adviseFraud(claimNO)} \rightarrow \text{Picp.inspectRes(claimNO)} \\
\text{Ficp}_{10}: & \quad \text{Fra.fraudulent(claimNO)} \rightarrow \text{Picp.consultingService(claimNO)}
\end{align*}
\]

4.4.4 Step M4: Modify message constraints

Capture data flows among messages

Clearly, the value of the claimNO in the fraudulent and fraud messages flows from the adviseFraud message. However, as Fra does not open a new claim, the value of claimNO in adviseFraud must flow into Fra from other protocols. Only the claims approved during the claim reception can go to the inspectors. Thus, the following data flow is identified between Picp and Fra.

\[\text{Ficp}_{11}: \quad \text{Picp.approved.claimNO} \leadsto \text{Fra.adviseFraud.claimNO}\]

Capture event orders

No additional temporal constraints are needed between the messages of Fra and Picp.

4.4.5 Step M5: Compose new protocols

No other changes within existing protocols are needed and thus no existing protocols need to be replaced.

4.4.6 Result

Fig. 13 illustrates the new protocol Fra for interactions relating to detecting frauds. The composition diagram of Fig. 14 shows how a composite protocol Ficp (Fraud-resistant insurance claim processing) is constructed by composing Picp and Fra. Here INSURED (Id), REPAIRER (Rp), CALL CENTER (Ca), and ASSESSOR (A) are not shown for Picp.
Notice how the resulting interaction allows AGFIL to end the process by canceling and releasing the commitments in case of fraud. Simply adjusting the commitments can yield greater flexibility while enabling the parties to continue to interoperate. Thus, fraud, which is an exception, is handled by applying contextual rules to adjust the commitments—AGFIL cancels its commitment to handle an otherwise insured subscriber’s claim. Support for autonomy comes from the ability to control the effects of foul behavior of a participant.

5 Case Study: Aerospace Aftermarket Services

To evaluate Amoeba, we apply it to the modeling and evolution of cross-organizational processes developed under the European Union CONTRACT project van Aart et al. [2007] in the domain of aerospace aftermarket services.

Fig. 15 shows a high-level flow of a process in aerospace aftermarket services. This process involves three parties: an operator (i.e., an airline), an aircraft engine manufacturer, and a parts manufacturer. The engine manufacturer provides the required number of serviceable engines to keep the airline operator’s aircraft flying. The engine manufacturer is paid by the hour when the engines are available and suffers a penalty when planes are on the ground waiting for a serviceable engine. The operator regularly supplies engine health data to the manufacturer. Based on the analysis of the data, the manufacturer informs the operator of any required engine maintenance termed unscheduled maintenance in this industry. The operator may proactively request maintenance termed scheduled maintenance in this industry. In either case, the operator and the manufacturer schedule a time and place for the engine to be serviced. The manufacturer may either replace the engine or refurbish it. The engine manufacturer maintains a pool of serviceable engines via contracts with one or more parts manufacturers, who supply individual engine parts.
5.1 Modeling

Figs. 16 and 17 are obtained by performing Amoeba steps M1–M5 of Section 3. The contract between the operator and the manufacturer is created in Msc. A similar protocol (not shown in Fig. 16) would create the contract between the engine manufacturer and the parts manufacturer. Fig. 17 shows the contractual relationships that hold after Msc is added to the process model. No other contractual relationships need be assumed. The remaining protocols simply detach or discharge the commitments created in Msc. Message annotations within square brackets show the commitment conditions being brought about.

Let us observe a few important points about the commitments and the protocols of Figs. 16 and 17. In Msc, the creation of \( C_1 \) and \( C_2 \) would detach and discharge \( C_0 \), respectively. Also, like in \( \text{Ins}_3 \), as long as \( C_1 \) is active, \( C_4 \) and \( C_5 \) may be created and discharged multiple times. Similarly, \( C_2 \) keeps creating \( C_3 \) and \( C_6 \). In Pma, both refurbishEngine and replaceEngine count as serviceInTime. If the service was delayed, the operator would pay for the service and the manufacturer would pay the penalty for being delayed. Penalty for delayed parts consignment in Spa is modeled similarly.

We find that whereas requirements referring to design-level artifacts could be adequately captured, requirements referring to multiple instances of protocols could not be adequately captured via Amoeba. While these requirements do not relate directly to the interactions, they are a part of the contract and thus affect the commitments. For example, the manufacturer’s commitment to pay a penalty is conditioned on a certain number incidents where aircraft were unavailable for a certain duration due to pending engine service. Amoeba handles this on a per instance basis and assumes that the operator signals a delay in service only when such contractual conditions are met and both parties agree to it.
5.2 Evolution

We applied Amoeba to accommodate requirement changes in the aerospace aftermarket process. As in the insurance scenario, we consider a transactional, a structural, and a contextual change. For each change, the additional requirements and how they can be accommodated are briefly described. In the following, a protocol \( A_{ms} \) (Aerospace aftermarket services) as a composition of \( M_{sc}, S_{ma}, U_{ma}, P_{ma}, O_{pa}, \) and \( S_{pa} \) is assumed. The engine manufacturer plays CONSUMER in \( S_{pa} \) and BUYER in \( O_{pa} \). The parts manufacturer plays SUPPLIER in \( S_{pa} \) and SELLER in \( O_{pa} \). The other role identifications are self-explanatory.

![Diagram of protocols in the aerospace aftermarket process](image)
5.2.1 Transactional Change

Flights are commonly delayed due to bad weather. In $Sma$ and $Uma$, the operator and the manufacturer have agreed on an airport and a time for performing maintenance on a particular engine. It is quite possible that the aircraft having the concerned engine gets delayed and is not available for service. As the weather improves, a large number of aircraft become available for service, possibly from different operators. This overloads the maintenance resources of the manufacturer, who thus ends up paying penalties for service delays. To amend this situation, the manufacturer negotiates new conditions for its service contracts with the operators such that if the engine is not available at the agreed upon schedule, then the delay penalty is waived.

Following steps M1–M5 in Section 4.1, a new protocol $Wpe$ (Waive penalty) is introduced wherein the manufacturer signals that an engine is unavailable to the operator. In the composition of $Wpe$ with $Ams$, the effect of the engine unavailable message is captured via a message axiom that cancels the commitment to pay the penalty for delayed service.

5.2.2 Structural Change

The engine manufacturer decides to focus on its core competency of building and diagnosing engines and outsource to a service company the work of performing timely maintenance on the various engines and aircraft.

Following steps M1–M5 in Section 4.1, a new partnership between the manufacturer and the service company is formed and a new protocol $Scm$ (Subcontracted maintenance) is introduced wherein the manufacturer delegates $C_3$ to the service company and pays the service company for maintenance services in return. As a new interaction, the manufacturer informs the service company of the schedules of maintenance that it has agreed upon. In role identifications the service company would play $MANUFACTURER$ in $Pma$.

5.2.3 Contextual Change

The FAA (Federal Aviation Administration) or other responsible agency changes its safety regulations. Under the new regulations, all engine manufacturers must be licensed by FAA to monitor and service engines to ensure safety. Also, an FAA official may inspect aircraft at any time without
prior warning. If an aircraft is found to be unsafe due to the condition of its engines, the license of the manufacturer may be suspended or revoked.

Following steps M1–M5 in Section 4.1, a commitment from the manufacturer to the operator is assumed under which the manufacturer holds a valid license whenever it services an aircraft. Also, a new protocol \textit{Ias} (Inspect aircraft safety) capturing the inspection interactions between the FAA, the operator, and the manufacturer is introduced. If the FAA finds an engine to be defective and the manufacturer has not informed the operator of a required maintenance of the engine, then the license of the manufacturer is suspended. Also, the service company is released from its commitments and \( C_1, C_4, \) and \( C_5 \) are canceled. This effectively ends the contracts between the manufacturer and the operator.

6 Discussion and Future Work

Amoeba helps model cross-organizational business processes in terms of commitment-based business protocols. The various requirements changes result in changes to the roles and the protocols in which they participate. The models at each stage are driven by the business meanings of the interactions among the participants. In this manner, the above case studies provide some evidence that capturing the business meanings of interactions facilitates process modeling in light of requirements evolution of cross-organizational business processes. Like any software engineering methodology work, the real benefits (in terms of cost savings or improvement in quality), or lack thereof, of Amoeba can only be discovered after it is put to practice. This paper is a first step toward the overall goal of applying Amoeba in practice and understanding its effectiveness.

A dominant paradigm for service-oriented business process modeling today is orchestration, as epitomized by the Business Process Execution Language (BPEL) [2007]. In orchestration, a process is represented from the perspective of a central engine that invokes various services and sets up desired data and control flows among them. Business processes have traditionally been modeled as workflows, and BPEL reflects this legacy. However, workflows inadequately model interactions, and cannot properly handle cross-organizational settings in which the autonomy of the participants is crucial Bussler [2001].

In contrast with orchestration, the emerging choreography approaches support a peer-to-peer metaphor for business processes. Choreography efforts include the Electronic Business Extensible Markup Language (ebXML) Business Process Specification Schema (BPSS) recently standardized by OASIS ebBP [2006] and the Web Services Choreography Description Language being considered for recommendation by the W3C WS-CDL [2005]. Because choreographies explicitly accommodate autonomous participants, they more readily support cross-organizational processes than orchestration does.

Orchestration and choreography approaches, even when formal, lack an appropriate encoding of the \textit{business} meaning. Traditional semantics reflects the occurrence and ordering of tasks (units of orchestrations) or messages (units of choreographies), but fails to identify the business interactions that these support. For example, they would specify that a quote message can be followed by an acceptance or a rejection message, but would ignore the business commitment that an acceptance of the quote creates. This limitation becomes more pronounced under requirements evolution, because absent a business meaning, there is no principled basis for validating a business process or modifying it in a reliable manner. In contrast with object-oriented models, Yu argues for an emphasis on the intentional aspects of actor relationships for early-phase requirements engineering [1996].
Like Amoeba, agent-oriented software engineering (AOSE) methodologies in general Bergenti et al. [2004]; Henderson-Sellers and Giorgini [2005] address the challenges of autonomy and heterogeneity. Amoeba complements existing AOSE methodologies by concentrating on requirements evolution, which they de-emphasize. Also, unlike other AOSE methodologies, Amoeba provides guidelines for reverse engineering traditionally modeled processes. In principle, Amoeba could be incorporated into existing AOSE methodologies by enhancing them with protocols as reusable artefacts based on commitments.

Table 2: Amoeba evaluated with respect to the established criteria for agent-oriented methodologies

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concepts</td>
<td>Agent: roles in protocols are adopted by agents</td>
</tr>
<tr>
<td></td>
<td>Role: interactions are described among roles</td>
</tr>
<tr>
<td></td>
<td>Message: roles interact via messages</td>
</tr>
<tr>
<td></td>
<td>Protocol: logically related messages are grouped into protocols</td>
</tr>
<tr>
<td>Properties</td>
<td>Reactiveness: protocol rules are reactive</td>
</tr>
<tr>
<td></td>
<td>Proactiveness: agent business logics can be proactive</td>
</tr>
<tr>
<td></td>
<td>Sociality: roles interact and create (social) commitments</td>
</tr>
<tr>
<td></td>
<td>Autonomy: agents adopting roles are autonomous and are constrained only by their commitments</td>
</tr>
<tr>
<td>Model Properties</td>
<td>Analyzability: the specifications can be analyzed</td>
</tr>
<tr>
<td></td>
<td>Abstraction: three levels: commitments, protocols, agents enacting protocols</td>
</tr>
<tr>
<td></td>
<td>Precision: unambiguous due to formal specifications</td>
</tr>
<tr>
<td></td>
<td>Expressiveness: due to formal representation</td>
</tr>
<tr>
<td></td>
<td>Modularity: protocols are modular and can be composed</td>
</tr>
<tr>
<td></td>
<td>Testability: implementations can be tested</td>
</tr>
<tr>
<td>Development Process</td>
<td>Guidelines and steps for analysis, design, reverse engineering, and requirements evolution</td>
</tr>
<tr>
<td>Tools</td>
<td>Tools supporting some Amoeba steps exist Desai et al. [2005]</td>
</tr>
<tr>
<td></td>
<td>Composition: given a set of protocols to compose and composition axioms, generate the composite protocol</td>
</tr>
<tr>
<td></td>
<td>Model generation: Generate all possible models of a $C+$ protocol specification, e.g., using CCalc</td>
</tr>
<tr>
<td></td>
<td>Skeleton generation: Generate role skeletons from protocols</td>
</tr>
<tr>
<td></td>
<td>Enactment: Augment role skeletons with business logic and generate implementations for roles, e.g., in J2EE</td>
</tr>
</tbody>
</table>

Recent years have seen the emergence of common evaluation criteria for agent-oriented methodologies. Important evaluation efforts include those by Dam and Winikoff [2004] (of MaSE, Prometheus, and Tropos); Sturm and Shehory [2004] (of Gaia, Tropos, and MaSE); Tran and Low [2005] (of ten methodologies). Sudeikat et al. [2004] frame comparisons relative to a target platform. These stud-
ies have identified key criteria including concepts, modeling techniques, development processes, and tool support for methodologies. Table 2 applies these criteria to Amoeba.

Importantly, the vital criterion of handling requirements evolution does not feature in the existing studies. An evaluation with respect to requirements evolution would consider the guidance provided by a methodology in (and the complexity of) updating models for specific changes in interaction requirements. Table 3 compares Amoeba with Tropos, Gaia, Prometheus, and MaSE under this criterion.

Most of the current AOSE methodologies agree on protocols as reusable message patterns among roles. The key commonly missing pieces are a business-level abstraction analogous to commitments and a mechanism for composing protocols as a way of accommodating requirements change. Below, we reflect on what it would take to accommodate changing requirements in Tropos and Gaia. Similar arguments can be made about other methodologies, and are omitted in the interest of brevity.

**Requirements Evolution in Tropos** Tropos employs the abstractions of goals, dependencies, and organizations to capture requirements. Transactional changes would correspond to newer subgoals, tasks, and resources for fulfilling goals. Structural changes would alter the actor diagram of the corresponding organization via changes in the stakeholders. Contextual changes would be accommodated via modeling the context as an actor. Even assuming that a methodology for accommodating such changes is available, Tropos has some key limitations. Although prominent in the early and late requirements phases, the autonomous actors disappear in the detailed design phase and only a single information system actor remains. Thus a centralized information system is designed instead of one information system for each actor. Thus, Tropos seems to be targeted for applications where the actors collaborate via a central information system. Also, mapping the dependencies to interactions is nontrivial; Mallya and Singh [2006] propose a set of guidelines to this end. Although goals can also be manipulated via delegation or assignment like commitments, the autonomy supported by commitments is lacking to an extent. For example, when an agent’s goals are manipulated by other agents, its autonomy is compromised. However, such operations are quite common in business service engagements and hence their natural treatment is crucial. Lastly, it is nontrivial to map any changes to the models in the early phases to models in the later phases. For example, how would a new goal in the actor diagram affect the means-ends analysis? Hence, Tropos would benefit from a decentralized perspective with an abstraction of commitments and guidelines for accommodating and tracing the changes in the various phases of the methodology.

**Requirements Evolution in Gaia** Unlike Tropos, the newer versions of Gaia explicitly target open environments such as marketplaces. Thus, each agent adopts roles and has an interaction model instead of a centralized model for all agents. Explicit models of the environment and the organizations make it easier to accommodate structural and contextual changes. Responsibilities are given a first-class status, but are described in terms of procedural coordination rather than declarative (contractual or goal-based) requirements. Thus, a direct high-level abstraction to capture a transactional change is missing. Gaia would benefit from role schemas described in terms of commitments being created and manipulated. Our technique of protocol composition can be readily adapted for Gaia protocols. Methodologies based on Gaia, such as ROADMAP Juan et al. [2002], explicitly model goals in role schemas and are a step in the right direction. However, the arguments about goals versus commitments in Tropos also apply to ROADMAP.
Table 3: Methodologies evaluated relative to requirements evolution

<table>
<thead>
<tr>
<th>Methodology</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tropos Bresciani et al. [2004]</td>
<td>Requirement changes can map to the exclusion or inclusion of new actors, changed dependencies between actors, changed goals, and changed ways to achieve the goals in the early and late requirements analysis phases</td>
</tr>
<tr>
<td>Gaia Juan et al. [2002]; Zambonelli et al. [2003]</td>
<td>Requirement changes cut across the analysis and architectural design phases with possible changes to the environmental, role, and interaction models, organizational rules, and organizational structure</td>
</tr>
<tr>
<td>Prometheus Padgham and Winikoff [2005]</td>
<td>Requirement changes result in changes in scenarios, goals, and potentially changes in interaction protocols and functionalities</td>
</tr>
<tr>
<td>MaSE DeLoach [2004]</td>
<td>Requirement changes cut across goal hierarchy, use cases, sequence diagrams, role models, and conversation diagrams</td>
</tr>
<tr>
<td>Amoeba</td>
<td>Requirement changes yield changes in roles and changed ways to fulfill commitments that are captured via composition axioms</td>
</tr>
</tbody>
</table>

A crucial distinguishing feature of our work is its foundation in commitments. Considering commitments explicitly enables us to give processes a suitable and precise business meaning, which is lacking in most approaches. Commitments are valuable because they support both flexibility and compliance: agents may flexibly choose their actions as long as they comply with their commitments. Traditional, low-level representations support compliance but only at the cost of flexibility. Winikoff [2007] concurs that conventional message-oriented protocols lack business meaning, thus leading to rigid implementations. Winikoff models commitments between agents to yield agent implementations whose flexibility derives from being able to plan. Narendra and Orriëns [2007] also use commitments to express functional requirements from which they derive service compositions. Maamar et al. [2007] propose interactions to support design and development of composite services. They separate service interactions into two layers: business logic and support, which is similar in spirit to how Amoeba separates protocols from business logics of agents. These recent works signal an increased interest in interactions and a recognition of commitments as a natural abstraction to capture the essence of the interactions among autonomous parties.

Kongdenfha et al. [2006] outline a taxonomy of possible adaptations that (business process) services might have to make to accommodate clients, but these adaptations are at the level of messages. For instance, a service might require only one of the many messages that a client sends to achieve a business functionality (message merge); another kind involves adaptation of the type of an incoming message to a type understood by a service (type mismatch). The adaptations themselves are achieved using aspect-oriented programming (AOP) in the services. It would be interesting to see such adaptations analyzed at the level of commitments. For example, a customer may discharge a commitment to make a payment of $100 in five steps of $20 each. Either AOP or Winikoff’s planning-based approach may be used for implementing such agents.

Service composition has been extensively studied. The orchestration approaches discussed above mix interactions with local business logic, complicating reuse and adaptation of interactions.
OWL-S DAML-S [2002], which includes a process model for Web services, facilitates dynamic composition. The Semantic Web Services Framework (SWSF) [2005] proposes an expressive formal language and an ontology for modeling services. Similarly Web Services Modeling Ontology (WSMO) [2004] employs a formal language and an ontology for modeling behavior of services and mediators that facilitate interoperability among them. However, dynamic composition presumes perfect markup and an ontological matching of the services being composed. By contrast, Amoeba seeks only to guide a human designer in composing services. Although conceptually rich, both of these are focused on the representation and reasoning about services rather than methodologies for evolution of requirements and methodologies. Semantic Annotations for WSDL (SAWSDL) [2007] is an approach for annotating and reasoning about the input, output, and meta-data of Web services via description logic ontologies such as OWL. Our approach can benefit from SAWSDL for handling the data heterogeneity of protocols.

Vitteau and Huget [2004] compose protocols from microprotocols in a bottom-up manner, but only in limited ways, and do not support interleaving protocols. Mazouzi et al. [2002] compose protocols in a top-down manner by associating refinements with abstract transitions in Colored Petri Nets, but also do not support interleaving. By contrast, Amoeba provides composition axioms that offer indirection, which enables us to arbitrarily compose protocols including by interleaving them.

OMG's Model-Driven Architecture (MDA) OMG [2006] promotes three kinds of models (from higher to lower levels of abstraction): computation independent, platform independent, and platform dependent. In MDA, development proceeds by transforming higher to lower models. Amoeba operates on protocol-based, i.e., computation-independent, models, thus specializing MDA for cross-organizational business processes. Krüger et al. [2006] motivate interaction patterns as first-class modeling elements for all levels of abstraction in MDA. They treat interaction patterns as aspects and explore the space of suitable service-oriented architectures. Being composable, protocols are similar in spirit to aspects albeit with a business-level focus. Thus, the techniques proposed by Krüger et al. can be extended for cross-organizational engagements by adopting protocols as aspects.

6.1 Software Requirements Evolution

The software engineering community has long studied the challenges of handling evolving requirements. The main distinguishing aspect of our work with respect to this body of work is that we focus on business-level requirements pertaining to interactions among organizations. Existing approaches differ in the style of handling requirements evolution. Zowghi and Offen [1997] propose a logical framework for reasoning about requirements evolution. They employ nonmonotonic reasoning and belief revision to relate successively refined requirement models. Similar to our approach, a requirement model is a nonmonotonic theory. Etien and Salinesi [2005] address the evolution of requirements where a change impacts multiple aspects of a system, such as its teams, engineering domains, viewpoints, or components. The main challenge they address is that of maintaining consistency between the various aspects as they evolve together. Of the three styles of handling evolution of requirements that Etien and Salinesi describe, our approach expresses the evolution requirements explicitly. However, neither of the above works focus on business-level interaction requirements and it is not clear how they would treat these as first-class requirements. Unlike in our approach, they present neither a methodology nor case studies.
Requirements evolution has been studied from the nonfunctional requirements perspective. Chung et al. [1995] propose a model in which nonfunctional requirements are represented as goals, which may be decomposed and analyzed in relation with one other. In addition, the model may be systematically annotated with design decisions and rationales. An important feature of Chung et al.’s model is that it captures the history of the evolution of requirements. Cleland-Huang et al. [2005] propose an approach for understanding the impact of a functional requirement change on nonfunctional requirements. The nonfunctional requirements and their interdependencies are captured via a soft-goal interdependency graph. A probabilistic model is used to identify subgraphs affected by a change. Although our emphasis is on business-level cross-organizational requirements rather than nonfunctional intraorganizational requirements, our work can benefit both from maintaining the history of the requirements evolution and from understanding the relationship between the functional and nonfunctional requirements.

Several approaches emphasize different perspectives on requirements. Lorman [2007] proposes a system for tracing requirements into other products of the software development life cycle as a means of monitoring and managing requirements evolution. For end users, the system presents different views on requirements depending on the perspective selected. Lam and Loomes [1998] propose a conceptual model for requirement evolution, and a process that uses this model in analyzing changes. In particular, they classify requirement changes into four categories: environment, requirements, viewpoint, and design. These roughly correspond to the three classes considered in this paper. However, neither modeling abstractions nor comprehensive case studies are discussed. Anderson and Felici [2001] argue for a product-oriented instead of a process-oriented requirements evolution methodology. They seek to characterize industrial settings so that specific methodologies can be developed taking product features into account. They describe case studies where the requirements are related not to business contracts but to safety critical features in avionics and security in smart cards. Also, in all of these works, the focus is on the requirements of a single software project rather than a cross-organizational information system.

Future Work

Amoeba introduces key computational abstractions and primitives with which to model processes and their adaptations. This opens up a fruitful line of research for service-oriented computing. A tool-suite to support the steps and techniques involved in Amoeba is essential. With tools, Amoeba can be employed in practical settings and can be applied to handle requirement changes in the context of various real-life processes. Such studies could uncover additional properties, benefits, and potential pitfalls in the methodology.

Acknowledgments

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References


ebBP. Electronic business extensible markup language business process specification schema v2.0.4, December 2006. docs.oasis-open.org/ebxml-bp/2.0.4/OS/.


A Protocol Listings: May Be Placed Online

This section presents complete specifications of the protocols referenced above.

A.1 Claim Reception and Verification (Rec)

A scenario of Rec is shown in Fig. 6. Rec2 states that the CALL CENTER sending authReq should count as meeting the precondition of the assumed commitment of Rec1. Both the success and failure of authentication count as authentication responses (Rec3 and Rec4). When parameters are omitted, all parameters of the message on the left are bound to the corresponding parameters of the message on the right.

Rec1. start → CC(P, C, reqAuth(claimNO, policyNO), authResponse(claimNO, policyNO))
Rec2. authReq(claimNO, policyNO, info) → reqAuth(claimNO, policyNO)
Rec3. authReq(claimNO, policyNO, info) ∧ authOK(claimNO, policyNO) → authResponse(claimNO, policyNO)
Rec4. authReq(claimNO, policyNO) ∧ authNOK(claimNO, policyNO) → authResponse(claimNO, policyNO)
Rec5. report.policyNO → authReq.policyNO
Rec6. authReq → authOK
Rec7. authOK → approved
Rec8. authReq → authNOK
Rec9. authNOK → denied
Rec10. approved → notification

A.2 Administering Repairs (Rep)

A scenario of Rep is shown in Fig. 9. The roles of OWNER and REPAIRER would be adopted by the policy holders and the mechanics, respectively. The OWNER requesting repairs counts as her committing to the mechanic to acknowledge any repair services provided (Rep1). The REPAIRER completing the repairs counts as him providing the repair service (Rep2). The OWNER responding either positively or negatively counts as her affirming the provision of repair services (Rep3 and Rep4). The value of claimNO flows from repairReq to repaired and subsequently to repairOK or repairNOK (Rep5 and Rep7). Messages repairOK and repairNOK are mutually exclusive (Rep8).

Rep1. repairReq(claimNO) → CC(O, Rp, repairServed(claimNO), affirm(claimNO))
Rep2. repaired(claimNO) ∧ repairReq(claimNO) → repairServed(claimNO)
Rep3. repairOK(claimNO, approval) ∧ repaired(claimNO) → affirm(claimNO)
Rep4. repairNOK(claimNO) ∧ repaired(claimNO, policyNO) → affirm(claimNO)
Rep5. repairReq → repaired
\textbf{A.3 Handling Filed Claims (Han)}

A scenario of Han is shown in Fig. 9. The roles of HANDLER, GARAGE, and ASSESSOR would be adopted by Lee CS, the mechanics, and the inspectors, respectively. The assumed commitment to respond to inspection requests would have been created when the inspector and Lee CS formed their relationship (Han$_1$).

The GARAGE estimating a price for repairs counts as a commitment to perform repairs if the HANDLER accepts the estimate (Han$_2$). The HANDLER may ask the ASSESSOR to assess the cost of repairs and the value of the car, which counts as a request for inspection (Han$_3$). The ASSESSOR responding with the necessary assessments counts as an inspection response (Han$_4$). The HANDLER may accept to deal with the mechanic on a previous estimate. Doing so creates a commitment for the HANDLER to pay for the completed repairs (Han$_5$). Also, if the price of the deal matches that of the estimate, then a deal counts as acceptance of the estimate (Han$_6$). The mechanic performs repairs, obtains approval from the policy holder, and sends a bill to the consultant. Billing on a previously accepted estimate counts as completing the repairs (Han$_7$). The HANDLER’s paying the bill counts as payment for the repairs (Han$_8$).

The value of claimNO flows from estimate to deal or noDeal, and to inspect (Han$_9$, Han$_10$, and Han$_11$). Because deal does not depend on inspect, requesting inspections is not always necessary. The price in the bill must flow from the price specified in the deal (Han$_{14}$). Similarly, the paid price must be the same as the billed price (Han$_{16}$). Other data flows are self explanatory. Finally, deal and noDeal are mutually exclusive (Han$_{17}$).

\begin{itemize}
  \item \textbf{Han$_1$}: \texttt{start \rightarrow CC(A, H, inspectReq(claimNO), inspectRes(claimNO))}
  \item \textbf{Han$_2$}: \texttt{estimate(claimNO, price) \rightarrow CC(G, H, acceptEstimate(claimNO, price), performRepair(claimNO))}
  \item \textbf{Han$_3$}: \texttt{inspect(claimNO) \rightarrow inspectReq(claimNO)}
  \item \textbf{Han$_4$}: \texttt{inspected(claimNO, cost, carValue) \land inspect(claimNO) \rightarrow inspectRes(claimNO)}
  \item \textbf{Han$_5$}: \texttt{deal(claimNO, price) \rightarrow CC(H, G, performRepair(claimNO), payment(price))}
  \item \textbf{Han$_6$}: \texttt{deal(claimNO, price) \land estimate(claimNO, price) \rightarrow acceptEstimate(claimNO, price)}
  \item \textbf{Han$_7$}: \texttt{bill(claimNO, price, approval) \land deal(claimNO, price) \rightarrow performRepair(claimNO)}
  \item \textbf{Han$_8$}: \texttt{pay(claimNO, price) \land bill(claimNO, price, approval) \rightarrow payment(price)}
  \item \textbf{Han$_9$}: \texttt{estimate \sim \sim deal}
  \item \textbf{Han$_{10}$}: \texttt{estimate \sim \sim noDeal}
  \item \textbf{Han$_{11}$}: \texttt{estimate(claimNO) \sim \sim inspect(claimNO)}
  \item \textbf{Han$_{12}$}: \texttt{inspect(claimNO) \sim \sim inspected(claimNO)}
\end{itemize}
A.4 Monitoring (Mon)

A scenario of Mon is shown in Fig. 9. The roles of COMPANY and consultant would be adopted by AGFIL and Lee CS, respectively. The COMPANY assigns a case to the CONSULTANT who after taking necessary steps, returns with an invoice. The COMPANY authorizes payment for the consulting services provides by the CONSULTANT.

The assumed commitment represents an agreement between the COMPANY and the CONSULTANT reached a priori (Mon).1

The CONSULTANT returning back with an invoice of a handled claim counts as the CONSULTANT providing the consulting service (Mon).2. The COMPANY authorizing a payment to the CONSULTANT counts as a payment for the consulting service (Mon).3. The values of claimNO and policyNO flows from handle to invoice, and from invoice into authorizePay (Mon).4, Mon).5, Mon).6, and Mon).7. Also, the value of quote flows from invoice into authorizePay (Mon).8.

Mon).1. start → CC(Com, Con, consultingService(claimNO), payForService(claimNO))

Mon).2. handle(claimNO) ∧ invoice(claimNO, quote, approval) → consultingService(claimNO)

Mon).3. authorizePay(claimNO, quote) ∧ invoice(claimNO, quote, approval) → payForService(claimNO)

Mon).4. handle.claimNO → invoice.claimNO

Mon).5. handle.policyNO → invoice.policyNO

Mon).6. invoice.claimNO → authorizePay.claimNO

Mon).7. invoice.policyNO → authorizePay.policyNO

Mon).8. invoice.quote → authorizePay.quote

A.5 Partial insurance claim processing (Picp)

Picp is composed of Bas, Mon, Han, and Rep. The following role identifications are self explanatory.


Picp).3. Picp.CallCenter ≡ Bas.CallCenter

The INSURED requesting repairs from a REPAIRER counts as a request for repair service (PICP7). INSURED approving the repairs counts as provision of claim service (PICP8). The value of claimNO flows from approved into repairReq and from notification into handle (PICP10 and PICP9). Similarly, the claimNO in estimate gets its value from the claimNO in repairReq (PICP11).

Before the REPAIRER performs repairs, the repair estimate must have been accepted by the CONSULTANT (PICP12). Similarly, before the REPAIRER sends a bill to the CONSULTANT, the approval of repairs from the INSURED must have been acquired (PICP13). Finally, the CONSULTANT must have received a bill from the REPAIRER before he sends an invoice to the INSURER (PICP14).

A.6 Pay cash and scrap car (Pcsc)

A scenario of Pcsc is shown in Fig. 10. The roles of OWNER, COMPANY, and CONSULTANT would be adopted by the policy holders, AGFIL, and Lee CS, respectively.

The COMPANY offering cash in lieu of repairs creates a commitment to pay the offered amounts as settlement if the offer is accepted (Pcsc1). Similarly, the COMPANY notifying the OWNER of scrapping of the car and promising settlement money creates a commitment to pay the value of the car as settlement (Pcsc2). The OWNER accepting the offer counts as an acceptance of the cash offer (Pcsc3). The COMPANY paying the settlement amount counts as achievement of a settlement. The data flows are self-explanatory. Finally, the CONSULTANT can either advise to scrap the car or advise to pay cash in lieu of repairs, but not both (Pcsc11). Similarly, the cash offer can either be accepted or rejected, but not both (Pcsc12).

Pcsc1. cashOffer(claimNO, amount) → CC(Com, O, acceptCash(claimNO), settlement(amount))
Pcsc2. adviseScrap(claimNO, value) → C(Com, O, settlement(value))
Pcsc3. accept(claimNO, amount) ∧ cashOffer(claimNO, amount) → acceptCash(claimNO)
Pcsc4. settle(claimNO, amount) ∧ accept(claimNO, amount) → settlement(amount)
Pcsc5. settle(claimNO, value) ∧ adviseScrap(claimNO, value) → settlement(value)
A.7 Outsourced insurance claim processing (Out)

A scenario of Out is shown in Fig. 12. The roles of INSURED, INSURER, CALL CENTER, and CONSULTANT would be adopted by the policy holders, AGFIL, Europ Assist, and Lee CS respectively. In Out, the details of how the CONSULTANT handles claims are hidden as business logic.

The role identification axioms are self explanatory. The CONSULTANT returning back with an invoice of a handled claim counts as provision of the claim service to the INSURED (Out5). The invoice is signed with an approval by the INSURED. The INSURED asking the CONSULTANT to handle a claim counts as a request for repair services (Out6). The condition serviceReq affects the commitments created via Ins. The data flows are self explanatory.

\[
\begin{align*}
\text{OUT1.} & \quad \text{Out.Insured} = \text{Bas.Insured} \\
\text{OUT2.} & \quad \text{Out.Insurer} = \text{Bas.Insurer, Mon.Company} \\
\text{OUT3.} & \quad \text{Out.CallCenter} = \text{Bas.CallCenter} \\
\text{OUT4.} & \quad \text{Out.Consultant} = \text{Mon.Consultant} \\
\text{OUT5.} & \quad \text{Mon.handle(claimNO)} \land \text{Mon.invoice(claimNO, quote, approval)} \rightarrow \text{Bas.claimService(claimNO)} \\
\text{OUT6.} & \quad \text{Mon.handle(claimNO)} \rightarrow \text{Bas.serviceReq(claimNO)} \\
\text{OUT7.} & \quad \text{Bas.approved.claimNO} \land \text{Mon.handle.claimNO} \\
\text{OUT8.} & \quad \text{Bas.approved.policyNO} \land \text{Mon.handle.policyNO}
\end{align*}
\]

A.8 Fraudulent Claims Detection (Fra)

A scenario of Fra is shown in Fig. 13. The roles of OWNER, COMPANY, CONSULTANT, and ASSESSOR would be adopted by the policy holders, AGFIL, Lee CS, and the inspectors, respectively. Due to the absence of indigenous commitments, no message axioms are needed. The value of claimNO flows from adviseFraud into fraudulent, and from fraudulent into fraud.

\[
\begin{align*}
\text{FRA1.} & \quad \text{adviseFraud.claimNO} \rightarrow \text{fraudulent.claimNO} \\
\text{FRA2.} & \quad \text{fraudulent.claimNO} \rightarrow \text{fraud.claimNO}
\end{align*}
\]