A Framework for Expressing the Relationships Between Multiple Views in Requirements Specification

Bashar Nuseibeh, Jeff Kramer, and Anthony Finkelstein

Abstract—Composite systems are generally comprised of heterogeneous components whose specifications are developed by many development participants. The requirements of such systems are invariably elicited from multiple perspectives that overlap, complement, and contradict each other. Furthermore, these requirements are generally developed and specified using multiple methods and notations, respectively. It is therefore necessary to express and check the relationships between the resultant specification fragments. In this paper, we deploy multiple ViewPoints that hold partial requirements specifications, described and developed using different representation schemes and development strategies. We discuss the notion of inter-ViewPoint communication in the context of this ViewPoints framework, and propose a general model for ViewPoint interaction and integration. We elaborate on some of the requirements for expressing and enacting inter-ViewPoint relationships—the vehicles for consistency checking and inconsistency management. Finally, though we use simple fragments of the requirements specification method CORE to illustrate various components of our work, we also outline a number of larger case studies that we have used to validate our framework. Our computer-based ViewPoints support environment, The Viewer, is also briefly described.

Index Terms— Multiple views, viewpoints, perspectives, requirements engineering, specification, method engineering, method integration

I. INTRODUCTION

A. Motivation

Heterogeneity is inevitable in most composite systems of significant size, and no single development process and representation will be sufficient for their development. This is particularly true of the requirements engineering phase of the software development life cycle. Requirements engineering encompasses activities ranging from requirements analysis and elicitation to specification, conflict resolution, and validation. Even a single activity such as requirements elicitation is likely to involve multiple development participants who will hold multiple perspectives on a single domain.

This heterogeneity of representations and processes poses challenging research problems of integration:

1) the integration of the methods used to specify system requirements,
2) the integration of the tools that support these methods, and
3) the integration of the multiple specification fragments produced by applying these methods and tools.

By explicitly deploying views that encapsulate partial specifications, together with the development techniques by which they are produced, a framework is in place within which the problems of integration outlined above may be addressed. However, the difficulties of expressing, invoking, and applying the relationships between multiple views need to be resolved before integration in this setting may be achieved.

B. Views in Requirements Engineering

Views are vehicles for separation of concerns. They allow development participants to address only those concerns or criteria that are of interest, ignoring others that are unrelated. In our earlier work [23], we used the term “multiple perspectives problem” to describe the class of problems surrounding the development of composite systems [18] by many development participants who deploy sundry representation schemes, use a variety of development strategies, and hold diverse domain knowledge. We have also proposed an object-based framework deploying ViewPoints within which the above problems may be tackled. ViewPoints in our framework serve to separate the concerns of different developers and the different development techniques and notations that these participants employ.

The term “viewpoint” has been defined and deployed in a variety of settings in software engineering, particularly in the domain of requirements engineering. For example, in Structured Analysis [50], a viewpoint expresses an interest in some aspect of a system, whereas in CORE [42], it represents any information processing entity. Kotonya and Sommerville [31] treat viewpoints as service recipients, whereas Ainsworth et al. [2] regard them as formal partial specifications. Leite [36] makes a further distinction between views, perspectives, and viewpoints, and proposes a technique for the early validation of viewpoint-based requirements, termed “viewpoint resolution.”

The ViewPoints framework described in this paper generalizes the notion of a viewpoint to facilitate its manipulation in composite system development. ViewPoints in this framework draw together the notion of an actor, knowledge source, role, or agent, with the notion of a view or perspective held by the former. As such, the framework is organizational, facili-
tating separation of concerns and the structuring of software development knowledge.

C. Scope of Paper

Jackson [29] accurately points out that "having divided to conquer, we must reunite to rule." In other words, having decomposed a system into different components (ViewPoints), it is then necessary to achieve some level of integration between these components.

To integrate multiple requirements specification ViewPoints, overlaps must be identified, complementary participants must be made to interact and cooperate, and contradictions must be resolved. In this paper, we address the notion of inter-ViewPoint communication as a vehicle for ViewPoint integration. The ViewPoint interaction model we present straddles both the method construction stage during which inter-ViewPoint relationships are expressed, and the method application stage during which these relationships are enacted (invoked and checked). We illustrate the model by constructing part of the requirements specification method CORE [42], [43], and by applying it to specify a simple problem.

We argue that successful inter-ViewPoint communication, guided by a model of the development process, holds the key to achieving integration in a heterogeneous, possibly distributed, setting. Thus, there is a need to express relationships between ViewPoints, enact these relationships (e.g., check consistency and transfer information), and resolve conflicts (if and when it is necessary to do so).

Although we examine the application of ViewPoints for requirements specification, we further argue that requirements engineering from multiple perspectives, multiparadigm specification [63], and multiparadigm programming [40], [62], are all facets of the same generic (multiple perspectives) problem.

We begin by presenting an overview of the ViewPoints framework, emphasizing its organizational nature and decentralized architecture. The next section describes the method engineering process within the ViewPoint framework, which is followed by an account of how requirements methods are used to develop requirements specifications in this context. A model of ViewPoint interaction is then presented and illustrated using the simple examples introduced in the preceding two sections. A review of our experiences in using the framework and associated interaction model are then described, which includes an account of case studies and automated tool support that we have developed and used, respectively, to validate our approach. Finally, overlapping and related research work is presented, some conclusions are drawn, and an agenda for further research is outlined.

II. VIEWPOINTS

We define ViewPoints to be loosely coupled, locally managed, distributable objects encapsulating partial representation knowledge, development process knowledge, and specification knowledge, about a system and its domain. This knowledge is assigned to five ViewPoint slots (Fig. 1):

- the style slot, in which the representation scheme used by the ViewPoint is described,
- the work plan slot, in which the development actions, process, and strategy of the ViewPoint are described,
- the domain slot, which identifies the area of concern of the ViewPoint with respect to the overall system under development (i.e., it is a partial identifier or label of a ViewPoint),
- the specification slot, which describes (specifies) the ViewPoint domain in the notation described in the style slot and developed using the strategy described in the work plan slot, and
- the work record slot, in which the development state and history of the ViewPoint specification is maintained (in terms of the work plan actions performed). It is the vehicle by which traceability (to and from requirements) may be achieved, and by which some form of development rationale may be recorded.

A ViewPoint Template is a ViewPoint type in which only the style and work plan slots have been elaborated. A ViewPoint template, when instantiated, yields a ViewPoint, which can then be elaborated to produce a specification for a particular domain. A ViewPoint template is therefore a reusable description of a development technique (notation and process) that may be instantiated many times to produce many ViewPoints. A software engineering method in this context is then a configuration (structured collection) of ViewPoint
templates (and their relationships) that together constitute the development techniques deployed by the method.

A ViewPoint owner is responsible for enacting the process model of a ViewPoint described in its work plan. ViewPoint owners are normally, but not always, human development participants. A nonhuman ViewPoint owner may, for example, be some form of intelligent tool or expert system.

III: METHOD ENGINEERING

Like many methods, the requirements specification method CORE comprises a number of development stages that deploy a number of different representation schemes. These stages are used to incrementally and iteratively produce a system requirements specification. In our ViewPoints terminology, CORE, the method may be described using a number of ViewPoint templates. Since each stage in CORE deploys a single, simple representation scheme, one way to describe CORE would be to describe each stage as a single ViewPoint template. Figs. 2 and 3 are sample, informal ViewPoint template descriptions of the agent structuring (AS) and the tabular collection (TC) stages of CORE, respectively. These stages support, respectively, problem decomposition in an agent hierarchy and agent elaboration in a tabular collection form. (See Figs. 5 and 6 in the next section for examples of ViewPoints instantiated from each template.)

A. The Style Slot

For simplicity and convenience, the style slot of each template is described in terms of objects and relations, each having attributes with types and values. (A BNF description may be more appropriate for text-based notations.) We use a dot (.) to separate (from left to right) relations, objects, attributes, and values. Thus, the following term:

Object1. Attribute1

identifies "the value of Attribute1 of Object1." For
example, if a "Process" in a data flow diagram has a "Name" attribute, then to identify the value of that attribute, one would write the following:

\[
\text{Process.Name}
\]

Similarly, the following term:

\[
\text{Relation1(Object1, Object2),Object1.Attribute1}
\]

identifies "the value of Attribute1 of Object1 in the Relation1(Object1, Object2)."

A relationship itself may also have an attribute (e.g., the label of a transition arrow in a state transition diagram):

\[
\text{Relation1(Object1, Object2),Object1.Attribute1}
\]

This identifies "the value of Attribute1 of Relation1 between Object1 and Object2."

Particular values in a specification (cf. constants) may also be represented by concatenating them to the above expressions and enclosing them in single quotes. For example, in state transition diagram for a switch (which can be "On" or "Off"), the "On" state may be identified by the following:

\[
\text{State.Name.'On'}
\]

and the following:

\[
\text{Transition(On, Off),Name.'Button-press'}
\]

identifies the Transition "Button-Press" between the "On" and "Off" states.

B. The Work Plan Slot

In describing the work plan slot, we identify four generic categories of development actions.

**Assembly Actions:** are those basic actions required to assemble (construct) a specification in the representation scheme defined in the style slot. They can be thought of as a collection of basic editing actions that one would expect a CASE tool supporting such a ViewPoint to provide.

**In-ViewPoint Check Actions:** are those actions required to check that a ViewPoint specification is locally (syntactically) consistent. Such syntactic checks partially define the semantics of a ViewPoint's representation, and therefore define what a method designer decides is a well-formed specification in that representation.

**Inter-ViewPoint Check Actions:** are those actions required to check the consistency between (overlapping or intersecting) specifications residing in different ViewPoints. The relationships between such ViewPoints are described by inter-ViewPoint rules. We make no distinction between intratemplate rules (that describe relationships between ViewPoints instantiated from the same template) and intertemplate rules (that describe relationships between ViewPoints instantiated from different templates). However, it is useful from a method engineering point of view to note the different relationships that may exist between ViewPoints in general (Fig. 4), because they may impact upon the way in which methods are used.

For example, some ViewPoints use informal representations, and therefore the relationships they have with other ViewPoints are difficult to express concisely. Others are much more formal, which makes expressing the relationships between them easier, provided that these relationships exist and have been identified by a method designer. This is not to say that two ViewPoints that deploy formal representations are easier to relate. Relating Z [55] and CSP [28], for example, is nontrivial, as is relating natural language text with data flow diagrams. The key to expressing the relationships between multiple ViewPoints is therefore based on an understanding of the representation schemes deployed by both, and the identification of the areas of overlap or association. It is particularly challenging to describe inter-ViewPoint relationships in a generic manner, and so inter-ViewPoint check actions, however, can also use inter-ViewPoint rules to transform information between ViewPoint specifications.

Although this paper concentrates on relationships that express static semantics (which, for example, apply to semi-
formal representation schemes, functional specifications, and context-sensitive aspects of well-formedness), the ViewPoints framework, in general, may also be used to organize and describe formal techniques and dynamic semantics (such as behavior analysis).

Finally, ViewPoint trigger actions must be performed in order to create new ViewPoints (i.e., instantiate ViewPoint templates), very often on-the-fly. These actions are normally, but not always, performed as a consequence of one of the other development actions; e.g., adding an agent in an agent hierarchy should trigger the creation of a new ViewPoint for that agent, instantiated from the tabular collection template. A ViewPoint trigger action may also be regarded as a kind of inter-ViewPoint check action, because its scope is beyond that of the ViewPoint from which it is performed. (See Section V for an example.)

What the work plans in Figs. 2 and 3 do not show are the process models or process descriptions that may be used to guide ViewPoint owners in building ViewPoint specifications using the above actions. In particular, our approach, based as it is on the decentralization of software development knowledge, requires local ViewPoint process models to coordinate and control development in this setting [16], [46]. A “precondition → [Action] postcondition” notation [11] may be used to describe such process models; e.g., as follows.

\[
\text{empty-spec} \rightarrow \text{[Assembly Actions spec].}
\]
\[
\text{spec} \rightarrow \text{[Assembly Actions spec].}
\]
\[
\text{spec} \rightarrow \text{[In-ViewPoint Check Actions] (consistent-in-VP-spec V spec).}
\]
\[
\text{consistent-in-VP-spec} \rightarrow \text{[Inter-ViewPoint Check Actions] (consistent-inter-VP-spec V spec).}
\]
\[
\text{consistent-inter-VP-spec} \rightarrow \{ \} \text{ end.}
\]

Clearly, however, the above is a very simple process model that says, “Construct a partial specification by means of some assembly actions, and perform some checks from time to time, until inter-ViewPoint consistency is reached.” To provide richer process models, we have been exploring ways of deriving a ViewPoint specification state from the ViewPoint work record, and specifying finer-grain actions that may be performed if that ViewPoint is in one of the identified states. We have also constructed a prototype implementation that illustrates this, in which multiple (decentralized) process models interact to coordinate consistency checking between ViewPoint specifications [37].

Of course, each ViewPoint work plan may deploy its own particular process modeling or process programming [48] language to elaborate its individual specification development process (which greatly complicates ViewPoint interaction, and is not currently addressed in our work). Thus, a variety of process modeling languages may be used, such as the visual software process language proposed in [53] and many others [22].

The definition of multiple ViewPoints’ process models in this way also allows individual ViewPoint development processes to be modeled at different levels of granularity, to provide the appropriate level of method guidance for different developers [46]. Process integration [41], however, which, in our setting, means the integration of multiple process models to produce an overall, coherent development process, remains a problematic research area. One technique for such integration is proposed by Barghouti [5], which is based on a concurrency control mechanism developed for a cooperative software development environment.

We believe that ViewPoint development process models can be partly described by inconsistency handling rules, that specify how to act in the presence of inconsistency [21]. These rules can then be used to drive the development process both within and between individual ViewPoints, and are therefore vehicles for process integration. More generally, method engineering in the ViewPoints framework is discussed at length in [47].

IV. METHOD USE: REQUIREMENTS SPECIFICATION

Once a requirements method has been designed and constructed, it may then be deployed to specify system requirements. Problem-specific (domain-specific) ViewPoints may be created by instantiating the appropriate ViewPoint templates, and their ViewPoint specifications may be developed by following individual ViewPoint work plans. The result of this development process is a configuration (structured collection) of ViewPoints that together form the total system requirements specification. At any point during development, different ViewPoint specifications may be overlapping and/or inconsistent with each other. Tolerating inconsistency [4] is fundamental to the ViewPoints approach, with consistency checking and conflict resolution not (necessarily) performed as a matter of course. Consistency checking may be appropriate only at specific stages of the development life cycle, and detection of inconsistency may not require immediate resolution, but may be left for later action, or may not even be resolved at all. This is in the nature of software development in general, and requirements engineering in particular, where contradictory requirements and alternative design solutions are commonplace. This approach to consistency management is echoed by Gabby and Hunter [24], who argue for making inconsistency respectable and develop a logic-based framework in which “INCONSISTENCY implies ACTION.” In fact, as outlined in the last section, we have examined the applicability of such an inconsistency handling approach in the context of the ViewPoint framework [21]. (See Section V-D for a summary.)

Example: The first graphical stage in CORE, agent structuring (AS), identifies the information processing entities (agents) in the problem domain and arranges them in a hierarchy. The relation between child and parent in the hierarchy is that a child node is part of a parent node. In specifying a computer-based library cataloguing system, for example, the root of an agent hierarchy might be “Library World.” This is then decomposed into its constituent agents, which may then be decomposed further, and so on. Thus, we may develop a ViewPoint instantiated from the AS template for the domain “Library World,” with the specification shown in Fig. 5. The work record lists the primitive work plan actions that were performed to produce the current specification. These actions
may be meaningfully annotated to provide a development rationale for the specification. One may, however, wish to record higher-level (specifier) actions, such as decompose and backtrack, which are implemented in terms of more the more primitive (editing) operations. Souquière and Lévy [54] propose a framework for expressing both the incremental construction of a specification and the development rationale for the construction process.

At this point during development, in-ViewPoint actions may be performed to check that the specification of the ViewPoint in Fig. 5 conforms to the syntactic rules imposed on its representation style. Inter-ViewPoint actions may also be performed, but no other ViewPoints have been created in this example yet. Performing ViewPoint trigger actions, on the other hand, causes the instantiation of the tabular collection (TC) template, one for each of the leaf agents in the agent hierarchy (as specified in the ViewPoint trigger actions part of the work plan of the AS template in Fig. 2). Thus, from the agent hierarchy in Fig. 5, five further ViewPoints (one for each leaf agent in the hierarchy) containing blank specifications (tables) are created. Each may then be developed separately by its ViewPoint owner, who enacts the ViewPoint’s individual work plan. One such tabular collection ViewPoint (for the Borrower agent), in which some assembly actions have been performed is shown in Fig. 6.

It is again possible at this point to perform any of the ViewPoints work plan actions. One of the inter-ViewPoint actions, for example, checks that every source and destination in the tabular collection specification is a named agent shown in the agent hierarchy in the AS ViewPoint. This check was specified textually in the inter-ViewPoint check actions part of the work plan of the TC template in Fig. 3. If such a check fails, then some form of conflict resolution strategy must be employed in order for the check to succeed. Conflict resolution for this check in particular implies that either a new agent must be added to the agent hierarchy specification in the AS ViewPoint, or the inconsistent source or destination must be renamed or removed from the specification of the TC ViewPoint. Approaches to conflict resolution (as distinguished from inconsistency handling) in the ViewPoints context have been examined, and models of conflict resolution have been proposed [15], [17]. A treatment of these, however, is beyond the scope of this paper.

Although it is possible, in principle, to perform any of the generic work plan actions at any time during specification development, each ViewPoint process model should prescribe when, and under what circumstances, it is appropriate to do so. For example, it would be unreasonable in most cases to perform inter-ViewPoint checks between two ViewPoints before the in-ViewPoint consistency of at least one of the two ViewPoints has been checked and established.

V. VIEWPOINT INTEGRATION

Heterogeneity of notations, processes, and specifications inevitably poses problems of integration. Within the ViewPoints framework, the relationships between ViewPoints need to be expressed, so that they may then be used to check consistency, and transfer and transform information between ViewPoint specifications. Thus, there is a need to define inter-ViewPoint rules that describe these relationships, and specify when they may be invoked and how they should be applied. These
activities straddle the processes of ViewPoint-oriented method construction and ViewPoint-oriented requirements specification. They are generic in that they do not prescribe how inter-ViewPoint rules are represented, or what mechanisms should be used for invoking and applying them. They are shown schematically in Fig. 7.

A. Step 1: Inter-ViewPoint Rule Definition

Inter-ViewPoint rules are defined in ViewPoint template work plans, and thus describe relationships between ViewPoints (instances) that have not yet been created. In other words, they describe relationships between ViewPoint templates or types. They are of the following general form:

\[ \forall VP_S, \exists VP_P \text{ such that } VP_S \not\Rightarrow VP_P \]

where VP_S is the source ViewPoint in which the rule will reside, VP_D is the destination ViewPoint (instantiated from a particular template) with which the relationship \( \not\Rightarrow \) holds, and VP_S \( \neq \) VP_D. VP_S is universally quantified to indicate that the rule applies to every ViewPoint derived from the template in which the rule is defined. Once VP_S has been instantiated from its template, this quantifier can be dropped, because all source ViewPoints instantiated from this template will contain the rule.

The broken lines in Fig. 8 (top) illustrate the status of inter-ViewPoint rules at the definition stage of our model. Such rules relate hypothetical ViewPoints, VP_S and VP_D, with a hypothetical relationship, \( \not\Rightarrow \). That is, rules at this stage of the model refer to ViewPoint types (templates), rather than to actual instances (ViewPoints). In other words, they express what the method designer decides are the relationships between ViewPoints instantiated from particular ViewPoint templates. Thus, a method designer expressing the relationships between two ViewPoints is in fact stating that if the ViewPoints VP_S and VP_D exist, then there should be a relationship \( \not\Rightarrow \) that holds between them. The inclusion of such inter-ViewPoint rules in individual templates maintains the loose coupling and local management of each ViewPoint, which in turn facilitates the deployment of ViewPoints in a distributed environment.

Now consider the existential quantifier in the general form of an inter-ViewPoint rule. Say, for example, we wish to write an inter-ViewPoint rule for the tabular collection stage of CORE that asserts that every source in a tabular collection diagram must be a named agent in the agent hierarchy. This rule makes a statement about every source in a tabular collection diagram, and can therefore be defined in the ViewPoint template describing tabular collection (TC). Furthermore, it requires information defined in the agent structuring (AS) ViewPoint template, and therefore will require information outside the boundaries of the ViewPoint in which it is defined in order to get this information. Thus, what is required is a means of identifying the ViewPoint from which this information will be obtained, that is, a means of identifying VP_D. Since there is no prior knowledge of what ViewPoints will be created during specification, one way to identify a ViewPoint is by specifying the template from which it will be instantiated, and perhaps the domain with which it will be concerned. Thus, a ViewPoint can be identified at rule definition time by a tuple:

\[(t, d),\]

where \( t \) specifies the template from which the ViewPoint will be instantiated, and \( d \) specifies its domain (label) which is given by the following:

\[ d \in \{D_s, D_a, D_x, D_d\}, \]

where the variables are defined as follows.

1) \( D_s \) denotes a particular (named) domain.
2) \( D_a \) denotes any domain not known at template construction time.
3) \( D_x \) denotes the domain of the source ViewPoint.
4) \( D_d \) denotes a different domain from the current (source) ViewPoint.

Therefore, the general form of an inter-ViewPoint rule may be rewritten as follows:
Fig. 9. An example of the relationships between two different tabular collection diagrams in two different ViewPoints, A and B. ViewPoint A contains rule 1, while ViewPoint B contains its converse, rule 2. Both rules are described in the text below.

partial-spec-1 \( \Rightarrow \) VP(t, d): partial-spec-2

where the partial-spec-1 describes a partial specification in the ViewPoint, VP_s, created from the template in which the rule is defined, and therefore does not require a ViewPoint identifier. The partial-spec-2 describes a partial specification in the ViewPoint (VP_d) with domain d and instantiated from template t (denoted by the predicate VP(t, d)). A rule of the above form asserts that for every partial-spec-1, there should exist at least one partial-spec-2 with which the relationship \( \Rightarrow \) holds. In this paper, partial-spec-1 and partial-spec-2 actually denote individual partial specification components, rather than partial specifications per se.

Returning to the CORE rule we wish to define, it may be written in the TC ViewPoint template work plan as follows:

\[ \text{Source.Name} = \text{VP(AS, D_s): Agent.Name} \]

This rule states that every Name attribute of Source objects in each VP_s (instantiated from the TC template in which the rule resides) has an equal value Name attribute of Agent object in a VP_d (instantiated from the AS template and relating to a domain, D_s, different from the source ViewPoint domain).

A similar rule may be written to assert that every destination in a tabular collection diagram must be a named agent in the agent hierarchy as follows:

\[ \text{Destination.Name} = \text{VP(AS, D_s): Agent.Name} \]

Rules expressing the relationships between ViewPoints instantiated from the same template may also be written in the same way. Take the rule in CORE that asserts that every output from a tabular collection diagram must be an input in another tabular collection diagram for another agent (the destination agent for the original input). This rule (rule 1 in Fig. 9) may be written as follows:

\[ \text{Connected-to(Output, \ } \text{Destination).Output.Name} \]
\[ = \text{VP(TC, Destination.Name): Connected-to(Output, Input).Input.Name} \]

where Destination.Name denotes the value of the particular (named) domain Dp.

In many cases, a converse of each rule must also be included in the destination ViewPoint template, so that the rule may be invoked and applied by either ViewPoint. The converse of the above rule in this case also applies (rule 2 in Fig. 9). That is, every input from a source in a tabular collection diagram must have been produced as an output by the tabular collection diagram of that source agent:

\[ \text{Connected-to(Source, Input).Input.Name} \]
\[ = \text{VP(TC, Source.Name): Connected-to(Output, Input).Output.Name} \]

where Source.Name denotes the value of the particular (named) domain Dp.

Not every rule in CORE, however, has a valid converse; e.g., every agent in an agent hierarchy does NOT necessarily have to be a named source or destination in a tabular collection diagram. CORE, however, does require that the AS ViewPoint template contain a rule that asserts that every agent in an agent hierarchy must have a tabular collection diagram associated with it.\(^2\) This may be written as follows:

\(^2\)In fact, CORE also has so-called indirect agents that only receive information, and therefore do not have tabular collection diagrams associated with them. We ignore these for simplicity.
Agent → VP (TC, Agent.Name)

The above rule simply states that for every Agent object, there should be (→) a new ViewPoint instantiated from a tabular collection template, and concerned with the domain $D_y$ (whose value is given by Agent.Name). This is in fact a variation of the general form of inter-ViewPoint rules, in which the rule expresses some existence relationship, as opposed to the an agreement relationship.

The above rules demonstrate the feasibility of expressing the relationships between multiple ViewPoints once these relationships have been identified. The interested reader is referred to [16] for a more detailed account (and examples) of a variety of inter-ViewPoint rules for different methods and, in particular, the use of logical connectives to express, for example, patterns of the form "there may not exist."

B. Step 2: Inter-ViewPoint Rule Invocation

Inter-ViewPoint rules are invoked by the owner of the ViewPoint in which they reside. At invocation time (Fig. 8 (middle)), an inter-ViewPoint rule asserts that for the ViewPoint $VP_S$ (which now exists because the rule was invoked from $IT$), there should be at least one ViewPoint $VP_D$, such that $VP_S \Re VP_D$. If $VP_D$ does not exist, then a ViewPoint trigger action to create it must be performed before rule application (step 3) may be performed. The inter-ViewPoint rule invocation step is required for ensuring that the two ViewPoints, between which consistency needs to be checked or information transferred, are identified. A ViewPoint process model defines when inter-ViewPoint rules should be invoked; e.g., "if condition X holds in $VP_S$, then check that $VP_S \Re VP_D". In [46], we discuss three approaches to rule invocation: the constrained, in which rules are constantly invoked; the pragmatic, in which rule invocation may be turned on and off by the user; and the process-oriented, in which the process model guides rules invocation.

C. Step 3: Inter-ViewPoint Rule Application

The inter-ViewPoint rules defined in step 1 express the relationships between partial specifications residing in different ViewPoints. Inter-ViewPoint rule application is the process of checking the consistency between two ViewPoints whose consistency relationships are expressed by these rules.

Consistency checking between two ViewPoints requires the interacting ViewPoints to engage in a communication protocol in which information in either or both ViewPoints is exchanged and compared. In a distributed setting, this includes the physical transfer of information from one ViewPoint to another, and typically the transformation of this information into a form understood by the other ViewPoint. The mechanism for such interaction therefore also needs to be specified.

The nature of any communication protocol, however, depends on the requirements or goals of the interaction. Thus, for example, a communication protocol between nodes in a wide area network differs from that between cooperative, intelligent agents.

Most inter-ViewPoint rules that traditional software engineering methods deploy require some form of pattern matching to check that values of certain types of objects are related by simple binary relations (e.g., $\neg, <, >$). For example, it is frequently necessary to check that the string values of various named objects have been preserved or that integer values are within certain numerical limits. Other rules are more complex in that the relationships between the partial specifications are not simply a comparison between typed values. Instead, the rules express a correspondence between different types of objects in different specifications. To avoid having to define all the rules from scratch during method definition, it should also be possible to define the relationships separately (in the form of a computer-based tool, for example). Ideally, a method designer would be provided with a predefined library of relationships at his disposal that could be adapted or customized. Of course, a method engineer, in designing a software development method, should also choose many simple ViewPoint templates (that deploy simple representation schemes), thereby simplifying the relationships that need to be defined between these different templates.

In our ViewPoint integration model, inter-ViewPoint rule application takes method users through two general stages. On application of an inter-ViewPoint rule, the two ViewPoints $VP_S$ and $VP_D$ exist, but it is not yet known whether the relationship $\Re$ holds between them (Fig. 8 (bottom)). Successful application of the rule, directly or after some conflict resolution, e.g., results in a valid relationship $\Re$ that holds between these two specific ViewPoints (Fig. 8 (bottom)). The confirmation that a rule holds between two ViewPoints is an incremental step toward achieving greater ViewPoint integration.

To pass through the above stages, ViewPoints need to exchange information. $VP_S$ needs to obtain a partial specification from $VP_D$, and, if necessary, transform it into a form it can understand and manipulate (so that pattern matching, for example, can be performed). If the relationship $\Re$ fails to hold, then $VP_D$ needs to be made aware of this failure (i.e., another transfer), and some form of conflict resolution needs to be performed. In a typical software engineering setting, time constraints on such transfers may be insignificant, but if the ViewPoints are deployed in a real-time distributed environment (following a client-server model, for example), then traditional problems such as communication load overhead or a high rate of change of fetched server information may become much more significant [52], and needs to be considered in the design of an inter-ViewPoint communication protocol. We identify two modes of application of an inter-ViewPoint rule below.

Check Mode: — in which question $? \Re$ is asked; that is, does the relation $\Re$ hold between $VP_S$ and $VP_D$. Consequently, either $\Re$ holds or inconsistency handling may be performed to make it eventually hold.

Transfer Mode: — in which the function $f(\Re, VP_S, VP_D)$ is applied to transfer and transform information between $VP_S$ and $VP_D$, so that the relation $\Re$ will hold between them. The function $f$ maps objects and relations in one ViewPoint to corresponding objects and relations in another. The key
observation here is that $\mathcal{R}$ expresses a one-to-one relationship between ViewPoints in which information is translated from one ViewPoint to another directly (without the need for an intermediary or global representation).

An invoked inter-ViewPoint rule is normally applied in check mode. Transfer mode may be used initially or later on if the rule fails. Information transfers between ViewPoint specifications may therefore be used as vehicles for conflict resolution, although the effectiveness of the resolution will depend on the granularity of the transferred information and the nature of the conflict or inconsistency. We discuss the notions of conflicts and inconsistencies in more detail in [16], where we observe that an inconsistency is the result of the breaking of a rule, whereas a conflict denotes the interference of one party's goals with the actions of another. Conflicts, of course, may manifest themselves as inconsistencies.

Clearly, the infrastructure of ViewPoints needs to be extended to handle the various transfers and transformations that will occur during typical inter-ViewPoint communication. One such modification might be the addition of ViewPoint interfaces to provide information hiding and other transformation services. These interfaces may also provide mailboxes to which information from other ViewPoints may be posted rather than forcibly transferred into destination ViewPoint specifications. It is then left to the discretion of individual ViewPoint owners to incorporate information and/or guidance residing in their ViewPoint mailboxes into their local ViewPoint specifications.

D. Inconsistency Handling

It is worth reiterating our approach to consistency management in the ViewPoints framework, which is based on a philosophy of inconsistency management. We believe that maintaining consistency in multiperspective software development is not always possible. In fact, we argue that at times it is not even desirable, because it can unnecessarily constrain the development process and lead to the loss of important information. Indeed, the real world (the domain of requirements engineers) forces us to work with inconsistencies, and we should therefore find ways to formalize some of the usually informal ways of responding to them. We do this not by eradicating the inconsistencies, but by inconsistency handling, in which rules that specify how to act in the presence of inconsistency are explicitly specified. Our approach to inconsistency handling in this setting is discussed at length in [21]. Fig. 10 summarizes our experimental inconsistency handling approach in which the following take place:

- Partial specification knowledge in each ViewPoint is translated to first-order classical logic.
- Logical inconsistencies are identified.
- Temporal logic (metalevel) rules are combined with the inconsistencies identified to specify inconsistency handling actions.

We are not, of course, claiming that classical logic is a universal formalism into which any two representations may be translated. Rather, we argue that for any two partial specifications, a common representation may be found and used to detect and identify inconsistencies.

![Fig. 10. Inconsistency handling in the ViewPoints framework. Selected knowledge in each of the interacting ViewPoints is translated into logical formulae and used to detect and identify inconsistencies. The metalevel rules can then be used to act upon these inconsistencies.](image)

E. Structural Consequences

Inter-ViewPoint rule definition, invocation, and application may be used to provide interesting structural information about methods, processes, and specifications, respectively, in the ViewPoints framework. From the ViewPoint templates and the inter-ViewPoint rules defined within them (step 1), the structure of a method may be observed (Fig. 11).

A snapshot of a project at step 2, on the other hand, shows the ViewPoints that have already been created for a project so far, and indicates what ViewPoints may be created from this particular configuration of ViewPoints. The snapshot therefore provides a more method-specific structural view of the development process (Fig. 12).

Finally, and by the end of step 3, a configuration of ViewPoints has been created, and the relationships between them have been checked and established. The configuration of ViewPoints at this stage is therefore a structural view of the system specification at a particular point in time (Fig. 13). Fig. 13 also illustrates the potential practical problems of scaling up the ViewPoints framework to cope with large numbers of ViewPoints. Kramer and Finkelstein [32] propose the use of structured configurations to cope with this inevitable complexity. We thus envisage the use of configuration or
management ViewPoints to act as organizational tools for grouping together closely related ViewPoints [16].

VI. EXPERIENCES

To validate and demonstrate our approach, a number of case studies and computer-based tools were developed, an outline description of which follows. Related issues including conflict resolution [17], negotiation and dialogue [20], and configuration programming [32] were also examined in this setting.

A. Tool Support

A generic, computer-based prototype environment called TheViewer [45] has been built in Objectworks/Smalltalk to support the ViewPoints framework. TheViewer (Fig. 14) runs on a variety of platforms (e.g., Apple Macintosh, PC/MS-Windows, and UNIX/X-Windows), and provides tools for method construction and deployment as outlined in Sections III and IV of the paper. A number of simple graphical diagramming techniques (such as hierarchical structuring and tabular data flow forms) have been described in ViewPoint templates and supported by CASE tools. These tools are partially generated from ViewPoint template descriptions using TheViewer’s meta-CASE capabilities. Development actions are automatically added to ViewPoint work records, and may be annotated individually to provide additional rationale or explanation of the development actions. Some annotations (such as consistency checking results) are annotated to the work record automatically.

TheViewer has also been extended in a variety of ways to explore ViewPoint interaction and integration, as outlined in Section V. In particular, various protocols for inter-ViewPoint consistency checking and inconsistency handling have been implemented [35], [57], although the inter-ViewPoint rules in all these cases were hard-coded into TheViewer.

Our implementations of inter-ViewPoint consistency checking were based on our experiences in a number of related projects. Butcher [7] implemented a model of inter-ViewPoint communication as dialogue in a Smalltalk-based tool called ICDC. We also constructed a simple toolset (called CoreDemo) to support part of the CORE method, and investigated several types of consistency checks and information transfers between CORE’s different stages [43]. Graubmann [26], [27] constructed a tightly integrated toolset to support ViewPoint templates describing a variant of Petri nets [25]. ViewPoints developed by this tool set are managed by a hypertext-based environment called HyperView [26].

Continued work on a variety of communication models and their implementations is providing us with valuable experience in the expression and enactment of consistency checks and information transfers between many partial specifications. Thus, for example, we were able to derive the general form of the rules described in Section V-A by reverse-engineering the hard-coded checks. We have designed, but have yet to implement, an extension of TheViewer to fully support the model of ViewPoint integration described in this paper, and, in particular, to use it as a vehicle for experimenting with a variety of inter-ViewPoint communication protocols. However, both academic and industrial experiences of using TheViewer have been encouraging, and at the very least have demonstrated proof of concept of our ViewPoints-based approach.

B. Case Studies

We have also used the organizational and structuring principles of the ViewPoints framework in a number of case studies of various sizes. In [35], the entire CORE method was described using ViewPoint templates and TheViewer. In [57], the constructive design approach (CDA) [33] to the development of distributed systems was also developed, and supported by an extension of TheViewer. Our CDA case study was particularly illuminating, because we already had a special purpose tool [34] that supported the CDA method and that maintained consistency between views at all times. Our approach of tolerating inconsistency in using TheViewer to support the CDA proved to be comparably effective.

In a collaborative case study with Hewlett-Packard Research Labs (UK) [3], we tested the feasibility of both our approach and Hewlett Packard’s newly developed object-oriented method, FUSION [10]. The case study provided us
with feedback about the ViewPoints framework, and provided Hewlett Packard with feedback about the documentation and structuring capabilities of their method.

Siemens AG (Munich, Germany) has also used the ViewPoints framework to develop their own Petri nets-based method, and have developed a special purpose Petri nets editor and simulator based on the framework (the HyperView tool mentioned in Section VI-A).

Finally, we developed a method called VSCS [8] (adapted from the object modeling technique (OMT) [51]) with an objective of producing formal specifications in modal action logic [11]. The method was used to partly specify an automatic teller machine, and further demonstrated the feasibility of our approach.

VII. RELATED WORK

Work in a number of software engineering fields has made its mark on our ViewPoints framework. Analogies of View-Points may be found in multidatabases [6], including work on interoperable, heterogeneous, multidatabase systems [11], [38]. Multidatabases deploy many, heterogeneous—possibly distributed—databases, based on more than one data model or schema. Many of the problems of checking consistency between such databases are therefore identical to the problems of checking and integrating multiple ViewPoint representation styles and specifications developed in those styles.

Research in the areas of method and tool integration and integrated project support environments also tackles many of the issues surrounding integration in the ViewPoints setting (e.g., [9], [30], [39], [59]). These issues include process modeling and integrated CASE tool support. Only a few integration models, however, rely on the controlled transfer of information between a number of databases [56] in which objects are related via interdatabase relationships [13].

Furthermore, system specification from multiple perspectives has been investigated in various guises by a number of authors. Doerry et al. [14] propose a model for composite system design based on multiple cooperating/interacting agents with individual behaviors and goals. Dardenne et al. [12] describe a goal-directed approach to composite system development, and Feather [19] suggests using many parallel evolutionary transformations, which may then be merged by replaying them sequentially.

Work on program transformation [60], [61] provides an additional vehicle for tackling consistency checks and information transfers between different ViewPoints. Robinson [49] proposes a multiple perspectives integration architecture as part of a model of specification design. Meyers and Reiss [40] study interperspective (cf. inter-ViewPoint) communication, and propose the development of a single canonical representation for software specification. Finally, Niskier et al. [44] propose a pluralistic knowledge-based approach to software specification in the style we favor, using multiple overlapping views elaborated using multiple representation schemes. However, their implementation of this, PRISMA, tightly couples the fixed views and uses a common, centralized (bottlenecked) data structure to express consistency checks.

VIII. CONCLUSION AND PROSPECTS FOR FURTHER WORK

ViewPoints facilitate the partitioning of a problem domain into loosely coupled, distributable objects that encapsulate partial specifications described in different notations, and locally developed and managed according to different work plans. Although representation, development, and specification knowledge are all bundled into the same object to facilitate local management and distribution, they are separated within a single ViewPoint into slots to facilitate their individual manipulation and enhance their tailorable and reusability. Tolerating the coexistence of multiple heterogeneous View-Points to specify system requirements brings to the fore the problems of integration. These include the integration of specification fragments described using different notations, and the integration of methods and tools used to develop such descriptions.

In this paper, we have explored the use of inter-ViewPoint rules to express the relationships between different View-Points. These rules are defined during method construction, and are invoked and applied during specification development. They frequently define the regions of overlap between pairs of ViewPoints, and thus identify redundant (but perhaps desirable) information. Moreover, though these rules describe syntactic relations between partial specifications in different ViewPoints, we may also view these same rules as definitions of semantic relations between these partial specifications. Further work is still needed, however, to describe more domain-specific knowledge and rules (e.g., conceptual and ontological relationships [58]). One avenue of investigation may be to develop the role of ViewPoint owners in providing this domain knowledge.

In general, inter-ViewPoint rules themselves play a number of important roles in ViewPoint-oriented requirements engineering. First, they describe the relationships between different development techniques that form methods. In this context, they are a vehicle for method integration. Second, they describe the relationships between the different tools that support the constituent development techniques that form methods. In this context, they are a vehicle for tool integration. Third, they describe the relationships between various specification fragments found in different ViewPoint specifications. In this context, they may be used to check consistency between partial specifications, or to transfer and transform information in one ViewPoint specification to another. Finally, ViewPoints may also be used to represent development participants, and therefore inter-ViewPoint rules describe protocols of interaction and behavior between such participants. In this context, they provide an infrastructure for computer-supported cooperative work (CSCW).

In this paper, we have concentrated on the problem of expressing these inter-ViewPoint rules for the purposes of inter-ViewPoint consistency checking. We have tried to describe these rules, independent of the mechanisms or communication protocols that will be deployed to invoke and apply them. In fact, we have also said very little about the notation for describing the actual relations, \( R \), between ViewPoints. These
need to be explored further by looking at more complex relations than those demonstrated by our examples (namely, agreement (\(\Rightarrow\)) and entailment (\(\rightarrow\)), which we nevertheless believe are typical of many software engineering methods). We further believe that these rules may have an alternative mode of application to consistency checking, namely, a transfer mode. This is analogous to Prolog rules, for example, which may succeed, fail, or generate the solutions that satisfy a rule. The mechanisms for using these modes of application in the ViewPoints setting are currently being investigated. We believe that the transfer mode of inter-ViewPoint rule application deals with the issue of language translation in our framework, where more work is needed.

Finally, though we have not yet tested our framework in any large industrial setting, the feedback from the case studies we have performed and The Viewer prototype has been very encouraging. Purely from an organizational point of view, the ViewPoints framework has proved useful in understanding the way in which methods are constructed and used. ViewPoints have also served as vehicles for reducing the complexity of software development of heterogeneous, composite systems by the simple application of the separation of concerns principle. Thus, though a number of software engineering problems remain to be explored, we believe our framework, at the very least, has clarified our research agenda. In particular, it has allowed us to envisage the consequences of radical decentralization of software engineering knowledge. The use of many simple, distributed, pairwise rules between ViewPoints whose invocation and application is coordinated by ViewPoint process models, though not conventional, has proved to be useful and practicable.

ACKNOWLEDGMENT

We would like to gratefully acknowledge the extensive constructive comments of A. van Lamme lweerde on an earlier version of this paper. Thanks are also due to S. Easterbrook and the anonymous reviewers for their feedback, and to M. Goedicke for his contributions to the ViewPoints framework.

REFERENCES


B. Nuseibeh received the B.Sc. degree in computer systems engineering from the University of Sussex, England, UK, and an M.Sc. degree in the foundations of advanced information technology from Imperial College, London, England, UK. He is a Research Associate in the Distributed Software Engineering Section of the Department of Computing, Imperial College, London, England, UK. He is also a Ph.D. candidate in software engineering at Imperial College, London, England, UK, where his research interests are in the areas of method and tool integration, requirements engineering, process modeling, and the applications of object-oriented technology to the development of composite systems.

Mr. Nuseibeh is Associate Editor of Automated Software Engineering and Chairman of the British Computer Society’s Specialist Group on Requirements Engineering.

J. Kramer received the B.Sc. (Eng.) degree in electrical engineering from the University of Natal, South Africa, in 1970, and the M.Sc. and Ph.D. degrees in computing science from Imperial College, London, England, UK; in 1972 and 1979, respectively.

He is currently a Reader in Distributed Computing in the Department of Computing, Imperial College, London, England, UK. He is also the Director of Studies and Head of the Distributed Software Engineering Research Section. He was Principle Investigator of the TARA Project on Tool Assisted Requirements Analysis, and of the various projects that led to the development of the CONIC Environment for distributed programming. More recently, he was the Technical Director of a major ESPRIT II project, REX, on reconfigurable and extensible parallel and distributed systems. He is currently a Principle Investigator of an ESPRIT III project concerned with distributed systems management (SYSMAN) and two SERC projects on inconsistency handling in viewpoint-oriented development of software (VOLTA) and on tool support for distributed software design (System Architect’s Assistant). His research interests include requirements analysis techniques, design and analysis methods, software construction languages, and software development environments, especially as applied to distributed software.

Dr. Kramer is coauthor of a book on distributed systems and computer networks, and is author of more than 80 journal and conference publications.


Since 1985, he has been on the academic staff at Imperial College of Science, Technology, and Medicine as a Postdoctoral Research Associate and subsequently as a Lecturer. In October 1994, he will take a Chair in Computer Science at City University, London, England, UK. His research interests include specification and design methods, requirements engineering, and software development tools.

Dr. Finkelstein has served in various capacities on many program committees, including ICSE, KBVSE, CAISE, RE, and IWSSD, and is Editor-in-Chief of Automated Software Engineering. He currently serves on IEEE P100 C1 (Software Engineering). In 1994, he was awarded the IEEE Computer Society Certificate of Appreciation for his work in the area of requirements engineering. He is a member of IEEE, BCS, ACM, and the IEEE Computer Society. He is also a member of IFIP WG 8.1 (Design of Information Systems), and is a founding member of IFIP WG 2.9 (Software Requirements Engineering).