

Towards Formal Analysis of Artifact-Centric Business Process Models

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Abstract. Business process (BP) modeling is a building block for design and management of business processes. Two fundamental aspects of BP modeling are: a formal framework that well integrates both *control flow* and *data*, and a set of tools to assist all phases of a BP life cycle. This paper is an initial attempt to address both aspects of BP modeling. We view our investigation as a precursor to the development of a framework and tools that enable automated construction of processes, along the lines of techniques developed around OWL-S and Semantic Web Services.

Over the last decade, an *artifact-centric* approach of coupling control and data emerged in the practice of BP design. It focuses on the “moving” data as they are manipulated throughout a process. In this paper, we formulate a formal model for artifact-centric business processes and develop complexity results concerning static analysis of three problems of immediate practical concerns, which focus on the ability to complete an execution, existence of an execution “deadend”, and redundancy. We show that the problems are undecidable in general, but under various restrictions they are decidable but complete in PSPACE, co-NP, and NP; and in some cases decidable in linear time.

1 Introduction

In recent years, competitive business environment has forced companies to be operationally innovative in order to outperform their competitors [8]. This challenge requires business process models not only to ensure work to be done as desired but also to enable operational innovations. In general, a process model describes activities conducted in order to achieve business goals, informational structure of a business, and organizational resources. Workflows, as a typical process modeling approach, often emphasize the sequencing of activities (i.e., control flows), but ignore the informational perspective or treat it only within the context of single activities. Without a complete view of the informational context, business actors often focus on what should be done instead of what can be done, hindering operational innovations [8, 1].

The goal of this paper is to develop and investigate a new modeling framework centered around “business artifacts”. Business artifacts (or simply artifacts) are the information entities that capture process goals and allow for evaluating how thoroughly these goals are achieved. Business “services” (or tasks) act on artifacts and then modify artifacts based on business rules. A fundamental thesis of this paper is that business services are typically less frequently changed; a technical challenge is to properly “chain” the services together or “evolve” the current workflow of the services to adapt for new business requirements. In our framework, “business rules” are used to assemble the

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services together; they are specified in declarative languages and are easy to modify. A process model thus consists of business artifacts, services, and rules. Based on this framework, we study properties of process models that concern both information perspective and control flows. In particular, we develop complexity results on the following problems: Can an artifact be successfully processed? Does a dead-end path exist in a process? Are there redundant data in artifacts or redundant services?

This paper makes the following contributions.

1. The development of a formal artifact-based business model and a declarative semantics based on the use of business rules which can be created and modified separately from the artifacts.
2. A preliminary set of technical results concerning statically analysing the semantics of a specified artifact-based business process model. The results range from
 - (a) undecidability for the general case,
 - (b) PSPACE-complete when no new artifacts are created during the execution,
 - (c) intractable (co-NP-complete or NP-complete) under various restrictions including “monotonic” services, and
 - (d) linear time under more limited restrictions.

Organization: §2 provides a motivating example for business artifacts and modeling. A formal artifact-centric process model is introduced in §3. In §4, we present technical results on static analysis of process models specified in our framework. §5 discusses related work. §6 concludes this paper with a brief discussion on future work.

2 A Motivating Example

Consider an IT service provider aimed to provide IT services to an enterprise comprising a large number of geographically distributed “small sites”. Provided services include IT provisioning, installation, and maintenance as well as general support. Typical examples for small sites are individual hotels part of a larger chain or fast food restaurants that are part of a franchise. The service provider typically signs a contract with the franchise corporation, which determines the service level agreements for each order of a given IT service. For example, a hotel corporation might sign a contract with a service provider that allows the provider to execute any kind of IT systems related services at individual hotel sites. The service provider receives a service request from a hotel site and creates an order. Fig. 1 illustrates the high level business process for a particular corporation. Typically, after initiating the accounting (e.g. performing a credit check and filing the invoice) a schedule for executing the requested services will be planned (e.g. performing an update on all cash registers in the hotel and an upgrade of the main reservation terminals). Insufficient funds may lead to a termination of the order (before the schedule is created). After the corporation approves the install for the hotel site, the IT services can execute the planned schedule and complete the order.

The high-level process model describes the sequence of activities executed by the service provider to reach the business goal of completing the IT services delivery. Each task in the process model describes business intent. In our context it is convenient to consider each task as a service which requires an input, produces an output, may have

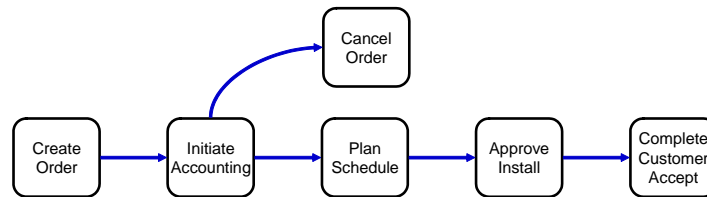


Fig. 1. An IT Service Provider's Process Model

pre-conditions and have an effect on an external system. (This is similar in spirit to semantic web services, e.g., [5, 14].) In recent years, some of the authors have investigated a different approach to modeling business operations. The artifact-centered approach has been documented in various papers [4, 18, 13, 7], and has been applied in various both internal and external IBM client engagements. The key idea is to shift the focus of business modeling from the actions taken to the entities that are acted upon. These entities (business artifacts or simply artifacts), such as an Order, a Request, a Plan, or an Invoice are information entities used by enterprises to keep track of their business operations. Not every information entity in a business is a business artifact. The focus for artifact-centric modeling is on business entities that (a) are records used to store information pertinent to a given business context, (b) have a distinct life-cycle from creation to completion, and (c) have a unique identifier that allows identification of an artifact across the enterprise. Business artifacts are an abstraction to focus businesses on not just any information but on the core information entities that are most significant from a perspective of accountability. The artifact is an information record that allows for measuring whether or not the business is on track to achieve their business goals. See [4, 18, 13] for more information on the methodology to identify business artifacts.

In the previous example, the key business artifact is the Order. The Order stores different aspects such as the date created, the result of the credit check, planned execution date, etc. The Order exists in different states or stages such as Pending Order, Planning, Live Order and Completed. The services interact with the artifacts by (a) instantiating an artifact instance, (b) updating (the contents of) an artifact, and (c) triggering state transitions on artifacts. We require that each service will at least update one or many business artifacts, or change the state of at least one artifact. The reasoning behind the update requirement is the intent to model for accountability. Fig. 2 illustrates the artifact-centric modeling approach using the service delivery example.

The Create Order service creates an instance of the Order artifact, updates the artifact (update dateCreated) and triggers the transition from Pending Order into Planning. The Initiate Accounting service interacts with the Invoice artifact, which captures information pertinent to accounting. The result of this interaction is (typically) a validation of a sufficient credit. Business rules are used to either cancel the order or instantiate the Plan Schedule service. The Initiate Accounting will update the Order artifact with the appropriate decision (update creditCheckApproved with either true or false). The Plan Schedule service will create an execution plan by interaction with the Tasks artifact. Neither the Initiate Accounting service nor the Plan Schedule services trigger a state transition but both update the Order artifact.

The three artifacts shown in Fig. 2 are related to each other. The information content of the Order artifact references both the Invoice artifact and the Tasks artifact. This

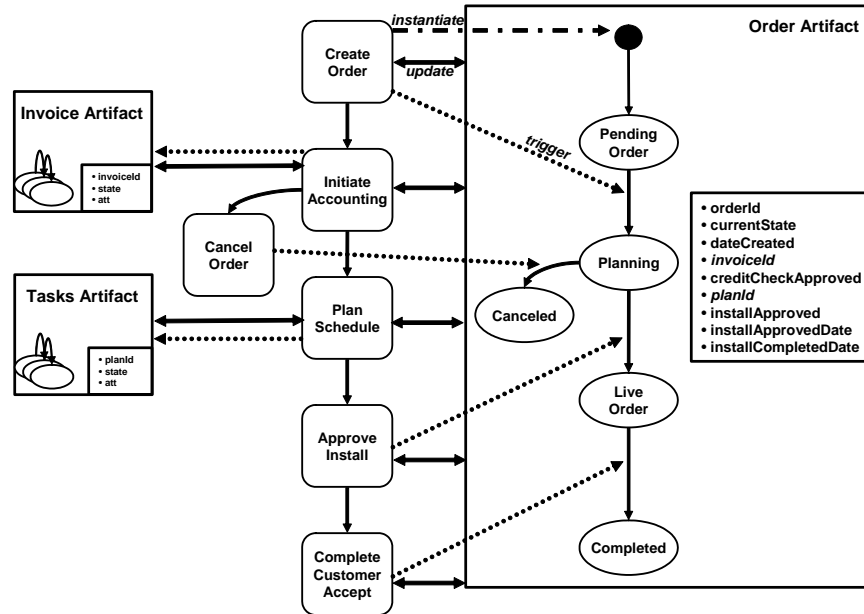


Fig. 2. An artifact-based view of the same workflow

implies traceability of Tasks and Invoices from an Order artifact. There are different models for artifact relationships. In the context of this paper we omit details about the different models, but assume for simplicity that each artifact in the given business context is associated to other artifacts in the same business context.

The abstraction of artifacts and services that act upon artifacts facilitate customization of services flows. In an engagement scenario, identifying artifacts of a business precedes the definition of the services flows that will execute the operations on artifacts. The sequence of services can be exchanged unless some constraints prevent it, e.g., because of a data dependency between services. To illustrate customization, suppose that for Hotel Corporation A the contract between the service provider and A requires to perform a credit check before the plan execution as the contract requires each hotel site to provide their own budget for maintenance services. For Hotel Corporation B, which centrally budgets maintenance, planning the execution schedule is the only action required, hence, Initiate Accounting can be skipped altogether as accounting is covered in the overall contract. Finally, for Hotel Corporation C may be charged by the service provider on a per-site and per-service level. Thus, Corporation C expects a quote before each transaction, and the schedule is planned prior to accounting. We believe that the challenges one typically encounters for building systems that allow for on-demand customization can be overcome with a shift of focus from an activity (or verb)-centric to an artifact (or noun)-centric perspective.

Recent articles [4, 18, 13] on artifact-centric modeling describe various techniques and experiences to support business transformation through the design of artifact-based operation models, and some [18, 13] lay out how to graphically represent business operations using artifacts. The artifact-centric approach has been applied in various client engagements at IBM and has been used both for business analysis and business-driven

development engagements. Our goal in this paper is to define a more generic formal model that provides us with the tools to reason about some very practical problems encountered in real world engagements.

In order to help lay the groundwork for the formal study of the artifact-based approach to business processes, we study three fundamental issues in this paper.

Issue 1: As with any other business process modeling technique, artifact-centric operation models can get quite complex, especially when a large number of artifacts are involved to describe a business scenario. In this case it is helpful to perform a reachability analysis to support the needs of both business and solution architects. A reachability analysis will allow to determine if an artifact is processed properly through its life-cycle from creation to completion.

Issue 2: An artifact can reach a valid state, which is a dead-end, i.e. a final state which is not the completed state. Most of the times, these dead-end paths exist by design, as e.g. in Figure 2 where the canceled state is introduced by design. Techniques to detect non-intended dead-end situations are valuable especially if one can provide guidance how to resolve the situation.

Issue 3: Any process modeling engagement is iterative. The artifact-based approach can be a valuable tool in business transformation, because it allows a business to make the key data in their processes visible. In practice, however, there is a tendency to keep all of the data used by the legacy processes in the artifacts as they are designed. This however may lead to the design of services that act upon on potentially redundant data. In this case it is useful to have tools that reason about the pre-design of the business artifact, to reduce redundancy and to re-organize the services flows to remove unnecessary attributes and tasks/services.

3 Formal Model for Artifact-centric Business Processes

In this section we introduce the formal model for business processes. The key notions include, artifacts, schemas, services, and business rules. These are brought together by the notion of “artifact system”.

3.1: Artifacts and schemas. To begin with, we assume the existence of the following pairwise disjoint countably infinite sets: \mathcal{T}_p of *primitive types*, \mathcal{C} of (*artifact*) *classes (names)*, \mathcal{A} of *attributes (names)*, STATES of *artifact states*, and ID_C of (*artifact*) *identifiers* for each class $C \in \mathcal{C}$. A *type* is an element in the union $\mathcal{T} = \mathcal{T}_p \cup \mathcal{C}$.

The *domain* of each type t in \mathcal{T} , denoted as $\text{DOM}(t)$, is defined as follows: (1) if $t \in \mathcal{T}_p$ is a primitive type, the domain $\text{DOM}(t)$ is some known set of *values* (integers, strings, etc.); (2) if $t \in \mathcal{C}$ is an artifact type, $\text{DOM}(t) = \text{ID}_t$.

Definition. An (*artifact*) *class* is a tuple $(C, \mathbf{A}, \tau, Q, s, F)$ where $C \in \mathcal{C}$ is a class name, $\mathbf{A} \subseteq \mathcal{A}$ is a finite set of attributes, $\tau : \mathbf{A} \rightarrow \mathcal{T}$ is a total mapping, $Q \subseteq \text{STATES}$ is a finite set of states, and $s \in Q, F \subseteq Q$ are *initial, final* states (resp.).

An *artifact (object)* of class $(C, \mathbf{A}, \tau, Q, s, F)$ is a triple (o, μ, q) where $o \in \text{ID}_C$ is an identifier, μ is a partial mapping that assigns each attribute A in \mathbf{A} an element in its domain $\text{DOM}(\tau(A))$, and $q \in Q$ is the current state. An artifact object (o, μ, q) is *initial* if $q = s$ (initial state) and μ is undefined for every attribute, and *final* if $q \in F$.

ARTIFACT CLASS ORDER		AN ORDER OBJECT
STATES:	ATTRIBUTES:	ID: <i>id927461</i>
PendingOrder (initial)	invoice: Invoice	STATE: <i>LiveOrder</i>
Planning	task: Task	ATTRIBUTES:
Canceled	dateCreated : String	invoice: <i>id1317231</i>
LiveOrder	crediCheckApproved : bool	task: <i>id540343</i>
Completed (final)	currentCredit: int	dateCreated: "2 April 2007"
...	installApproved: bool	crediCheckApproved: <i>true</i>
	...	currentCredit: <i>undefined</i>
		installApproved: <i>undefined</i>
		...

Fig. 3. Order Artifact and an Order Object

Example 3.1 Fig. 3 illustrates the Order artifact class from the example of Section 2, along with an object of this class. As defined by that class, an order has a record of important business information such as the date the order is created, and has references to the related artifacts such as Invoice and Task. The class description also contains possible states an order can be in such as “Pending Order”. An artifact of the Order class has three parts: “ID” maps to a unique identifier for the artifact; “STATE” maps to one of the states defined by the Order class; and each attribute maps to either *undefined* or a value in the domain of the attribute’s type. ■

When the context is clear, we may denote an artifact class $(C, \mathbf{A}, \tau, Q, s, F)$ simply as (C, \mathbf{A}) , or even C . A class C_2 is *referenced by* another class C_1 if an attribute of C_1 has type C_2 . Similarly, an identifier o is *referenced in* an artifact \mathbf{o} if o occurs as an attribute value of \mathbf{o} .

An artifact \mathbf{o}' *extends* another artifact \mathbf{o} if (1) they have the same identifier and (2) the partial mapping of \mathbf{o}' extends that of \mathbf{o} (i.e. if an attribute is defined in \mathbf{o} , then it is also defined in \mathbf{o}' and has the same value as in \mathbf{o}).

Note that an artifact may have some of its attributes undefined.

Definition. A *schema* is a finite set Γ of artifact classes with distinct names such that every class referenced in Γ also occurs in Γ .

Without loss of generality, we assume that classes in a schema have pairwise disjoint sets of states. Note that distinct classes have disjoint sets of identifiers.

Let S be a set of artifacts of classes in a schema Γ . S is *valid* if artifacts in S have distinct identifiers; S is *complete* if every identifier of type C referenced in an artifact in S is an identifier of another artifact in S .

Definition. Let Γ be a schema. An *instance* of Γ is a mapping I that assigns each class C in Γ a finite, valid, and complete set of artifacts of class C . Let $inst(\Gamma)$ denote the set of all instances of Γ . An instance $I \in inst(\Gamma)$ is *initial*, *final* (resp.) if every artifact in I is initial, final (resp.).

Notation. Let J be a collection of artifacts and o an identifier of an artifact in J . We denote by $J(o)$ the artifact $\mathbf{o} = (o, \mu, s)$ in J ; and by $J(o).A$ or $\mathbf{o}.A$ the value $\mu(A)$, where A is an attribute of \mathbf{o} .

Example 3.2 Consider a schema consists of 3 artifacts: Order, Task, and Invoice, as in Section 2. An instance I of this schema is $I(Order) = \{\mathbf{o}_1, \mathbf{o}_2\}$, $I(Task) = \{\mathbf{o}_3\}$, $I(Invoice) = \{\mathbf{o}_4\}$, where \mathbf{o}_1 is an order artifact illustrated in Fig. 3 such that “ $\mathbf{o}_1.task$ ” holds the ID of \mathbf{o}_3 , and “ $\mathbf{o}_1.invoice$ ” holds the ID of \mathbf{o}_4 ; whereas, “ $\mathbf{o}_2.task$ ” and “ $\mathbf{o}_2.invoice$ ” are undefined. ■

3.2: Services and their semantics. We now proceed to modeling “services”. These are essentially existing software modules used to act on artifacts, and serve as the components from which business models are assembled. We assume the existence of pairwise disjoint countably infinite sets of variables for classes in \mathcal{C} . A variable of type $C \in \mathcal{C}$ may hold an identifier in \mathbb{ID}_C .

Definition. The set of (*typed*) *terms* over a schema Γ includes the following.

- Variables of a class C in Γ , and
- $x.A$, where x is a term of some class C (in Γ) and A an attribute in C . (Note that $x.A$ has the same type as A .)

Roughly, a “service” is described by input variables, a precondition, and conditional effect. This can be viewed as a variation on the spirit of OWL-S [5, 14], where services have input, output, precondition, and conditional effects. In the case of OWL-S, the precondition and effects may refer to the inputs and outputs, and also to some underlying “real world”. In our context, the artifacts correspond to the OWL-S “real world”, and the conditional effects typically write new values into the artifacts (or change their state) – it is for this reason that we don’t explicitly specify the outputs of services. The preconditions and conditional effects are defined using logical formula characterizing properties of the artifacts before and after the service execution. In the present paper, we focus on the static analysis of artifacts and their associated processing flow, and thus do not model repositories explicitly. Reference [7] presents a model that models and studies the artifact repositories in a much more refined manner.

We now define the notions of “atoms” and “conditions”, which are used to specify the preconditions and conditional effects..

Definition. An *atom* over a schema Γ is one of the following:

1. $t_1 = t_2$, where t_1, t_2 are terms of class C in Γ ,
2. $\text{DEFINED}(t, A)$, where t is a term of class C and A an attribute in C ,
3. $\text{NEW}(t, A)$, where t is a term of class C and A an artifact typed attribute in C , and
4. $s(t)$ (a *state atom*), where t is a term of class C and s a state of C .

A *negated atom* is of form “ $\neg c$ ” where c is an atom. A *condition* over Γ is a conjunction of atoms and negated atoms. A condition is *stateless* if it contains no state atoms.

Let I be an instance of a schema Γ . An *assignment* (*resp. for I*) is a mapping from variables to IDs (*resp. occurring in I*) such that a variable of class C is mapped to an ID in \mathbb{ID}_C . Under a given instance I and a given assignment ν for I , all variables are assigned (identifiers of) artifacts, the *truth value* of a condition is defined naturally (details omitted) with the following exceptions: (1) $\text{DEFINED}(t, A)$ is true if the attribute A of the artifact t has a value, and (2) $\text{NEW}(t, A)$ is true if the attribute A of the artifact t holds an identifier not in I . If ν is an assignment for an instance I , we denote by $I \models \varphi[\nu]$ if under the assignment ν , the artifacts in I satisfies a condition φ . Let \mathbb{V} denote the set of all assignments.

Following the spirit of OWL-S, we provide a mechanism to specify the “effect” of executing a service. In our case, the effect will be described in terms of how it impacts whether artifact attributes become defined or undefined, and whether new artifacts are created. We follow the spirit of OWL-S in allowing non-determinism in the model – execution of a service might result in one of several possible effects – this corresponds

to the intuition that our model is fairly abstract, and does not encompass many relevant details about the underlying artifacts.

Let V be a set of variables of classes in a schema Γ . A *(conditional) effect* over V is a finite set $E = \{\psi_1, \dots, \psi_q\}$ of stateless conditions over V . In this context we call each ψ_p a *potential effect* of E . Intuitively, if a service s with conditional effect E is applied to an instance I , then the resulting instance will satisfy ψ_p for some $p \in [1..q]$. We also incorporate a condition based on the notion of circumscription [19] to capture the intuition that “nothing is changed in the input instance except things required to satisfy ψ_p ”. (This contrasts with the approach taken by OWL-S, in which the effect portion of a conditional effect is interpreted using the conventional logic semantics rather than one based on circumscription.)

We can now describe services and their semantics. We assume the existence of a disjoint infinite set \mathbb{S} of *service names*.

Definition. A *service* over a schema Γ is tuple (n, V_r, V_w, P, E) , where $n \in \mathbb{S}$ is a service name, V_r, V_w finite sets of variables of classes in Γ , P a stateless condition over V that does not contain NEW, and E a conditional effect.

Intuitively, V_r, V_w are artifacts to be read, modified (resp.) by a service. (These may overlap). Note, however, that if $v \in V_r$, then terms such as $v.A.B$ can be used, for some artifact-valued attribute A , to read attribute values associated with artifacts lying outside of the image of V_r under an assignment ν . The analogous observation holds for V_w . It is possible to prevent this through syntactic restrictions.

<p><u>SERVICE</u> <i>UpdateCredit</i> WRITE: $\{x: \text{Order}\}$ READ: $\{y: \text{CreditReport}\}$ PRE: $\neg \text{DEFINED}(x, \text{creditCheckApproved})$ $\wedge \neg \text{DEFINED}(x, \text{currentCredit})$ EFFECTS: – $\text{DEFINED}(x, \text{creditCheckApproved})$ – $\text{DEFINED}(x, \text{creditCheckApproved})$ $\wedge \text{DEFINED}(x, \text{currentCredit})$</p>	<p><u>SERVICE</u> <i>PlanSchedule</i> WRITE: $\{x: \text{Order}\}$ READ: $\{x: \text{Order}, s: \text{Supplier}, c: \text{Site}\}$ PRE: $\neg \text{DEFINED}(x.\text{task})$ EFFECTS: – $\text{NEW}(x, \text{task}) \wedge$ $\text{DEFINED}(x.\text{task}, \text{expectedStartDate}) \wedge$ $\text{DEFINED}(x.\text{task}, \text{expectedEndDate}) \wedge$ $\text{DEFINED}(x.\text{task}, \text{supplier}) \wedge$ $\text{DEFINED}(x.\text{task}, \text{site}) \wedge$ $x.\text{task}.\text{supplier} = s \wedge x.\text{task}.\text{site} = c$</p>
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Fig. 4. Example Services

Example 3.3 Fig. 4 illustrates two services. Service *UpdateCredit* updates an order’s credit information according to the credit report. In some cases, when the credit check is approved, the credit amount is not known at the time of the update; in those cases, only the credit check approved field is defined. This is modeled with two possible effects. Service *PlanSchedule* creates a task for an order and defines attributes of the task such as *expectedStartDate* and *supplier*. ■

Definition. Let $\sigma = (n, V_r, V_w, P, E)$ be a service over a schema Γ . The *(circumscribed) semantics* of σ is a set $\llbracket \sigma \rrbracket \subseteq \mathbb{V} \times \text{inst}(\Gamma) \times \text{inst}(\Gamma)$ such that for each $I \in \text{inst}(\Gamma)$ and assignment ν for I over $V_r \cup V_w$,

- (1) There is at least one J with $(\nu, I, J) \in \llbracket \sigma \rrbracket$ iff $I \models P[\nu]$ (i.e., I satisfies the pre-condition P under assignment ν), and

- (2) If $(\nu, I, J) \in \llbracket \sigma \rrbracket$ then there is some potential effect $\psi \in E$ for which there exist sets K_{prev} and K_{new} of artifacts over schema Γ having disjoint sets of distinct artifact IDs such that:
- (a) $J = K_{prev} \cup K_{new}$ is an instance of Γ .
 - (b) The collections of artifacts in I and in K_{prev} have the same set of identifiers. (This implies that ν is an assignment for K_{prev} .)
 - (c) For each artifact ID o occurring in I , the artifact class and state of o in K_{prev} is identical to the artifact class and state of o in I .
 - (d) For each atom in ψ of form $\text{NEW}(t, A)$ there is a distinct artifact ID o in K_{new} , such that $\nu(t.A) = o$. Further, each artifact ID o in K_{new} corresponds to some atom of form $\text{NEW}(t, A)$ occurring in ψ .
 - (e) For each artifact $o \in \mathbf{ID}_C$ in K_{new} , o is in the start state for C .
 - (f) (“Satisfaction”) $J \models \psi[\nu]$.
 - (g) (“Circumscription”) Suppose that $o \in \mathbf{ID}_C$ occurs in J , and let A be an attribute of C . Suppose that $o \neq t[\nu]$ for any term t which occurs in an atom of ψ that has any of the following forms:
 - (i) $t.A = t'.B$ or $t'.B = t.A$ for some attribute B ;
 - (ii) $\text{DEFINED}(t, A)$ occurring in ψ ;
 - (iii) $\text{NEW}(t, A)$
Then we have the following
 - (α) If o occurs in I , then $o.A$ is defined in J iff $o.A$ is defined in I .
 - (β) If o occurs in K_{new} , then $o.A$ is undefined in J .

Intuitively, the set K_{prev} in the above definition captures the way that existing artifacts in I are changed by potential effect ψ , and the set K_{new} corresponds to new artifacts that are created by ψ . The circumscription condition ensures that if $(\nu, I, J) \in \llbracket \sigma \rrbracket$, then an attribute value is changed in J only if this is required in order to satisfy ψ .

Concrete business services will assign specific values for attributes, or might invalidate an existing value, with the result of making it undefined again. In our abstract model, we focus only on whether the service gives a defined value to an attribute, or makes the attribute undefined again. It is useful to consider services that are “monotonic”, by which is meant that each attribute can be written at most once (and not re-assigned nor moved back to the undefined condition). Artifact schemas with monotonic services enjoy certain decidability and complexity properties. Further, in many real situations the underlying business artifacts are in fact monotonic, due to the need for historical logging. (Typically, some attributes of the artifact schemas in those situations are set- or list-valued, so that multiple “draft” values for an attribute can be assigned before a final value is committed to. An analysis of the impact of including such value types in the model is beyond the scope of the current paper.)

Definition. Let I and J be instances of an artifact schema Γ . Then J *extends* I if for each artifact ID o in I , o occurs in J and $J(o)$ extends $I(o)$.

Definition. A service σ is *monotonic* if J extends I for each $(\nu, I, J) \in \llbracket \sigma \rrbracket$.

For the technical development, it is useful to work with services which affect just one attribute value.

Definition. The service $\sigma = (n, V_r, V_w, P, E)$ is *atomic* if it is monotonic, $V_w = \{x\}$ is a singleton set, and for each $(\nu, I, J) \in \llbracket \sigma \rrbracket$, I and J differ only in the following ways:

- (a) For at most one artifact ID o and one attribute A of o , $I(o).A$ is undefined and $J(o).A$ is defined.
 - (b) If in (a) the type of A is artifact class C , then J has one artifact ID that I does not, namely $J(o).A$.
 - (c) The set of artifact IDs in I is contained in the set of artifact IDs in J .
- The service σ is *scalar atomic* if the attribute changed is of a primitive type in \mathcal{T}_p .

3.3: Business rules. Based on an artifact schema and a set of available services, a business model is then formulated by “business rules”. Roughly, business rules can specify what services are to be executed on which artifacts and when.

Technically, we assume some fixed enumeration of all variables. If σ is a service, we will use the notation $\sigma(x_1, \dots, x_\ell; y_1, \dots, y_k)$ to mean that x_1, \dots, x_ℓ is an enumeration of variables in the modify set and y_1, \dots, y_k an enumeration of read only variables (i.e., in the read set but not the modify set).

Definition. Given a schema Γ and a set of services \mathcal{S} , a *business rule* is an expression with one of the following two forms:

- “**if** φ **invoke** $\sigma(x_1, \dots, x_\ell; y_1, \dots, y_k)$ ”, or
- “**if** φ **change state to** ψ ”.

where φ is a condition over variables $x_1, \dots, x_\ell, y_1, \dots, y_k$ ($\ell, k \geq 0$), σ a service in \mathcal{S} such that x_1, \dots, x_ℓ are all artifact variables to be modified and y_1, \dots, y_k are all read only variables of σ , and ψ a condition consisting of only positive state atoms over x_1, \dots, x_ℓ .

If $\text{PendingOrder}(x) \wedge \text{DEFINED}(x, \text{creditCheckApproved})$ **invoke** $\text{InitiateAccounting}(x)$
If $\text{DEFINED}(x, \text{task.expectedStartDate}) \wedge \text{DEFINED}(x, \text{task.expectedEndDate})$
 $\wedge \text{DEFINED}(x, \text{installApproved})$
change state to $\text{LiveOrder}(x) \wedge \text{PendingTask}(x, \text{task})$

Fig. 5. Example Business Rules

Example 3.4 Fig. 5 illustrates two business rules. The first rule says if an order is in *PendingOrder* state and the credit check is approved, then the service *InitiateAccounting* is invoked. The second rule says if for an order, the expected start date and the expected end date of the associated task are defined, and the installation is approved, then the order moves to *LiveOrder* state, while the associated task moves to *PendingTask* state. ■

We now briefly describe the semantics of business rules. For two given instances I, J of a schema Γ , and a given assignment $\nu \in \mathbb{V}$, a business rule r , we say I *derives* J using r and ν , denoted as $I \xrightarrow{r, \nu} J$, if one of the following holds.

- $I \models \varphi[\nu]$ and $(\nu, I, J) \in \llbracket \sigma \rrbracket$, if r is the rule “**if** φ **invoke** $\sigma(x_1, \dots, x_\ell; y_1, \dots, y_k)$ ”.
- $I \models \varphi[\nu]$ and J is identical to I except that each $J(\nu(x_i))$ has the state according to ψ , if r is the rule “**if** φ **change state to** ψ ”.

3.4: Artifact systems and their semantics.

Definition. An *artifact system* is a triple $W = (\Gamma, \mathcal{S}, \mathcal{R})$ where Γ is a schema, \mathcal{S} is a family of services over Γ , and \mathcal{R} is a family of business rules with respect to Γ and \mathcal{S} .

In the next section, we shall also include, as a fourth component, a set \mathcal{C} of constraints; in these cases we shall indicate the class of constraints from which \mathcal{C} is drawn.

We now sketch the semantics of artifact systems, and define the notion focused path for an artifact, which will be the basis for much of the technical investigation.

Definition. Let $W = (\Gamma, \mathcal{S}, \mathcal{R})$ be an artifact system and C a class in Γ . A *path* in W is a finite sequence $\pi = I_0, I_1, \dots, I_n$ of instances of Γ . The path is *valid* if

- (i) For each $j \in [1..n]$, I_j is the result of applying one business rule r of \mathbf{R} to I_{j-1} ,
i.e., $I_{j-1} \xrightarrow{r, \nu} I_j$ for some assignment $\nu \in \mathbb{V}$.

For an artifact ID o , the path π is *o-relevant* if

- (ii) $n \geq 1$,
- (iii) o does not occur in I_0 , and
- (iv) o does occur in I_1 .

(Intuitively, this means that artifact ID o is created in the transition from I_0 to I_1 .) If the path is *o-relevant*, then it is *o-successful* if $I_n(o)$ is in a final state. It is *o-dead-end* if o is not in a final state for C and there is no sequence I_{n+1}, \dots, I_m such that $I_0, I_1, \dots, I_n, I_{n+1}, \dots, I_m$ is a valid, *o-successful* path. Finally, a valid path I_0, I_1, \dots, I_n is *o-focused* if it is *o-relevant* and

- (v) o does occur in I_j for each $j \in [1..n]$
- (vi) for each $j \in [2..n]$, we have $I_j(o) \neq I_{j-1}(o)$ (i.e., o has changed state or some attribute value of o has changed).
- (vii) for each $j \in [2..n]$, and for each $o' \neq o$, we have $I_j(o') = I_{j-1}(o')$ (i.e., o' does not change state and no attribute value of o' has changed).

We close this section by introducing a formalism that characterizes “redundant attributes”. For an attribute A of a class C , let $\rho_A(C)$ represent the class identical to C but without A . For a schema Γ , let $\rho_{C.A}(\Gamma)$ be the schema $(\Gamma - \{C\}) \cup \{\rho_A(C)\}$. If \mathbf{S} is a set of services, let $\mathbf{S}_{C.A}$ be the set $\{\sigma \mid \sigma \in \mathbf{S} \text{ and } \sigma \text{ references } A \text{ of } C\}$. Similarly, for a set \mathbf{R} of business rules, let $\mathbf{R}_{C.A}$ be the set $\{r \mid r \in \mathbf{R} \text{ and } r \text{ references } C.A, \text{ or } r \text{ invokes a service in } \mathbf{S}_{C.A}\}$. Let $W = (\Gamma, \mathbf{S}, \mathbf{R})$ be an artifact system. Define $\rho_{C.A}(W)$ as the artifact system $(\rho_{C.A}(\Gamma), \mathbf{S} - \mathbf{S}_{C.A}, \mathbf{R} - \mathbf{R}_{C.A})$. Intuitively, $\rho_{C.A}(W)$ is an artifact system similar to W but with attribute A of class C completely removed. This removal operation $\rho_{A.C}$ is naturally extended to instances, and to paths. For the latter, if the result of $\rho_{A.C}$ on a consecutive block of instances in the path yield identical instances, then all but one of the identical instances are removed in the resulting path.

Definition. For an identifier o of class C , we say an attribute A of a class C is *redundant on* an [*o-focused and*] *o-successful* path π in W if $\rho_{C.A}(\pi)$ is an [*o-focused and*] *o-successful* path in $\rho_{C.A}(W)$. An attribute A of a class C is *redundant in* W [for C -focused paths] if A is redundant on every [*o-focused and*] *o-successful* path in W .

4 Technical Results

The artifact model can provide the backbone for the automated construction of workflow schemas, or more specifically the automated construction of artifact schemas. This section studies complexity characterizations for some basic decision problems about schemas. The problems are chosen based on our interest in testing whether automatically generated schemas satisfy key reachability and minimality properties. (We omit the proofs of the technical results here; details can be found in [3].)

We now provide formal counterparts to the intuitive decision problems introduced in Section 2. Each of these is of fundamental importance when constructing artifact-based workflows (either manually or automatically). Suppose that $W = (\Gamma, \mathbf{S}, \mathbf{R})$ is an artifact system (possibly with constraints), and C is an artifact class in Γ .

- Q1:** (*Successful completion for C.*) Is there an \mathbf{id}_C o and a valid, o -successful path in W ?
- Q2:** (*Dead-end path for C.*) Is there a \mathbf{id}_C o and a valid, o -dead-end path in W ? Given W with dead-end paths, is there a way to construct an artifact system W' which (a) is “equivalent” to W (according to a definition given below) and (b) has no dead-end paths for C ?
- Q3:** (*Attribute redundancy for C.*) Is an attribute A of C redundant in W ?

Intuitively, **Q1** focuses on whether class C in W is “satisfiable”. The existence of at least one successful completion for C is a minimum test on whether W is well-formed.

Q2 is based on a more refined notion of well-formedness. Suppose that W does have a valid, dead-end, o -focused path. This suggests that an execution of the workflow can reach a point in which the artifact o cannot be further extended to completion. In other words, the workflow would need to perform a “roll-back” for this artifact. To avoid this undesirable situation, it might be possible to construct a new artifact system W' from W which supports all of the same successful paths as W , but which has no dead-end paths. (This might be achieved, for example, by adding constraints to W , which for any successful, non-dead-end path I_0, \dots, I_j , prevent moves into an instance I_{j+1} for which I_0, \dots, I_j, I_{j+1} is valid but dead-end. See Theorem 4.5 below.)

Q3 can be used to assist in optimizing an artifact system. If W has a redundant attribute, then this attribute, all business rules and services referring to this attribute can be removed from W which reduces the complexity of the design specification.

We first note that all three questions are undecidable for general artifact systems.

Theorem 4.1 Let $W = (\Gamma, \mathbf{S}, \mathbf{R})$ be an artifact system. Then each of **Q1**, **Q2**, and **Q3** for class C is undecidable. When W does not contain predicate NEW, **Q1**, **Q2**, and **Q3** are in PSPACE, and furthermore, they are complete in PSPACE for o -focused paths.

We now look at some restricted forms of artifact systems for which the questions are either tractable or NP-complete.

To obtain various decidability results, we focus hereafter on artifact systems that are monotonic. Also, to simplify the discussion, we assume that all artifact systems under consideration are atomic.

Our first result yields tractable decidability for **Q1**, using a slight variation on the conditions used elsewhere in the paper. Recall that an atom over schema Γ may have the form $s(t)$ where t is an artifact term of some class C and s is a state of C in Γ .

Definition. A *previous-or-current-state* atom has the form $[prev_curr]s(t)$. Let ν be a variable assignment and I_0, I_1, \dots, I_n a $\nu(t)$ -relevant path. Then $[prev_curr]s(t)$ is true under ν for I_n in the context of I_0, I_1, \dots, I_n if $I_j(\nu(t))$ is in state s for some $j \in [1..n]$, (i.e., if $\nu(t)$ is in state s in I_n , or was in state s in some preceding instance of the path).

Theorem 4.2 Let $W = (\Gamma, \mathbf{S}, \mathbf{R})$ be a monotonic artifact system. Assume that

- (i) Each service S in \mathbf{S} is *deterministic*, i.e., it has exactly one conditional effect, whose antecedant is “true”.
- (ii) The pre-condition for each service is positive (i.e., no negated atoms), has no atoms of the form $s(t)$ for a state s , but may have atoms of the form $[prev_curr]s(t)$.
- (iii) The antecedant of each rule in \mathbf{R} is positive, has no atoms of the form $s(t)$ for a state s , but may have atoms of the form $[prev_curr]s(t)$.

Let A be an attribute of a class C in Γ , and o a \mathbf{ID}_C . Then there are linear-time algorithms to decide the following.

- (a) For an attribute A of C , whether there is an o -focused, o -successful path I_0, \dots, I_n in W such that $I_n(o).A$ is defined.
- (b) Whether there is an o -focused, o -successful path I_0, \dots, I_n in W .

Our next result shows that slight relaxation of most of the conditions in the above theorem yields NP-completeness for **Q1**.

Theorem 4.3 Let $W = (\Gamma, \mathbf{S}, \mathbf{R})$ be a monotonic artifact system. In connection with monotonic, o -successful paths (which have no artifact invention but which are not required to be o -focused), Question **Q1** is NP-complete for the following cases. (Here conditions (i) through (iii) refer to the conditions of Theorem 4.2

- (a) Conditions (ii), (iii) are satisfied by W but condition (i) is not. Furthermore, each service can be applied at most once to a given artifact.
- (b) Conditions (i), (ii), (iii) are satisfied by W , except that negation is permitted in the pre-conditions of services.
- (c) Conditions (i), (ii), (iii) are satisfied by W , except that negation is permitted in the antecedents of business rules.
- (d) Instead of using previous-or-current-state atoms the rule pre-conditions and conditional effect antecedents may use atoms of the form $s(t)$. All other conditions of Theorem 4.2 apply.

These are all NP-hard even in the case of o -focused paths.

While the various decision problems just mentioned are all NP-complete in the worst case, we expect that heuristics can be developed to decide these problems in commonly arising cases.

In an artifact system $W = (\Gamma, \mathbf{S}, \mathbf{R})$, the business rules \mathbf{R} provide the mechanism for a workflow execution to “make forward progress”. In some cases it may also be convenient to specify constraints on the execution, which can succinctly prevent certain rules from executing. A simple form of constraint is now introduced.

Definition. Let Γ be an artifact schema and C an artifact class in Γ . The *undefined-att-state-blocking* constraint for a set $\mathbf{A} = A_1, \dots, A_n$ of attributes for C and state s for C is the expression $\neg\text{DEFINED}A_1 \wedge \dots \wedge \neg\text{DEFINED}A_n \rightarrow \text{block change state to } s$. A short-hand for this is $\text{UNDEFINED}A \rightarrow \text{block } s$.

We extend the notion of artifact system to include such constraints.

Definition. An artifact system (*with undefined-att-state-blocking constraints*) is a 4-tuple $W = (\Gamma, \mathbf{S}, \mathbf{R}, \mathbf{C})$ where $(\Gamma, \mathbf{S}, \mathbf{R})$ is an artifact system as defined before and \mathbf{C} is a family of undefined-att-state-blocking constraints over Γ . Each path $\pi = I_0, \dots, I_n$ for $W' = (\Gamma, \mathbf{S}, \mathbf{R})$ is also a path for W . This path is *valid* for W if it is valid for W' and for each $j \in [1..n]$ and each constraint $\text{UNDEFINED}A \rightarrow \text{block } s$ in \mathbf{C} , if the transition from I_j to I_{j+1} includes moving an artifact o into class s , then $I_j(o).A$ is defined for some $A \in \mathbf{A}$.

As it turns out, a system with blocking constraints can be replaced by an “equivalent” system without constraints. but there may be an exponential blow-up in the size of the system.

Definition. Let $W = (\Gamma, \mathbf{S}, \mathbf{R}, \mathbf{C})$ and $W' = (\Gamma', \mathbf{S}', \mathbf{R}', \mathbf{C}')$ be two artifact systems. Then W and W' have the *same basis* if $\Gamma = \Gamma'$. In this case, W and W' are *path-wise equivalent* if the set of W -valid paths is equivalent to the set of W' -valid paths. W and W' are *functionally equivalent* over artifact class C if the set of o -successful paths for W is equal to the set of o -successful paths for W' . They are *functionally equivalent for C -focused paths* for artifact class C if for each $o \in \mathbf{ID}_C$, the set of o -focused, o -successful paths for W is equal to the set of o -focused, o -successful paths for W' .

(Obviously, if W and W' are path-wise equivalent, then they are functionally equivalent for each class C .)

Theorem 4.4 Let $W = (\Gamma, \mathbf{S}, \mathbf{R}, \mathbf{C})$ be a monotonic artifact system and C an artifact class in Γ . Then it is Π_2^P -complete whether there is a dead-end path for C in W . This remains true under the various restrictions described in the statement of Theorem 4.3.

We now provide a construction that can be used to eliminate dead-end paths.

Theorem 4.5 Let $W = (\Gamma, \mathbf{S}, \mathbf{R}, \mathbf{C})$ be a monotonic artifact system and C an artifact class in Γ , and C' a class in Γ . Then there is an artifact system $W' = (\Gamma, \mathbf{S}, \mathbf{R}, \mathbf{C} \cup \mathbf{C}')$, with \mathbf{C}' a family of undefined-att-state-blocking constraints, which is functionally equivalent for C -focused paths to W , and for each $o \in \mathbf{ID}_C$, W' has no o -focused dead-end paths. Further, the size of W' is no greater than exponential in the size of W .

A similar result can be obtained that starts with an artifact system with no constraints, and produces a functionally equivalent artifact system with no constraints and no dead-end paths.

Turning to **Q3**, we show that this problem is decidable under the same restrictions.

Theorem 4.6 Let $(\Gamma, \mathbf{S}, \mathbf{R})$ be an artifact system. Deciding whether an attribute A of a class $C \in \Gamma$ is redundant is coNP-complete for all cases (a, b, c, d) of Theorem 4.3.

Finally, we briefly outline an extension of the positive results.

Definition. Let Γ be a schema and I, J two instances of Γ . J *link-extends* I , $I \leq_L J$, if for each class C , each \mathbf{ID}_C o , and each attribute A of C whose type is artifact ID, (1) there is an artifact in I with ID o implies that there an artifact in J with ID o , and (2) $J(o).A = I(o).A$.

Definition. Let $W = (\Gamma, \mathbf{S}, \mathbf{R})$ be an artifact system, and $k \geq 0$. A path I_0, I_1, \dots, I_n is a *k -fixed-link structure* if (1) for each $j \in [0..k]$, I_j has at most k artifacts for each class, and (2) for each $j \in [1..n]$, $I_{j-1} \leq_L I_j$.

Paths for the Order artifact of Section 2 hav 4-fixed-link structure.

Theorem 4.7 For all k , Theorems 4.2-4.3, 4.5-4.6 hold for k -fixed-link structure paths.

5 Related work

The concept of business artifacts was introduced in [18, 11] and further studied in [17, 4, 13, 7]. [18] introduces the concept of business artifacts and the business modeling of artifact lifecycles, while [11] provides a programming model for adaptive documents, a concept finally merged with that of business artifacts. A further development of the

programming model of business artifacts can be found in [17]. In [4], the authors lay out the methodology in the context of Model Driven Business Transformation and describes the positive feedback received in real-world engagements. [13] presents nine patterns emerging in artifact-centric process models and develops a computational model based on Petri Nets. [7] uses a different model and develops static analysis techniques for artifact-centric model properties such as arrival, persistence, and uniqueness.

Many tools and techniques were proposed for the development of business process models using workflows (e.g., [10, 16, 12]). These approaches have followed a process-centric approach focused on the control and coordination of tasks [6]. The importance of a data-centric view of processes is also advocated in [2] and [9]. In [2], the authors encourage an “object view” of scientific workflows where the data generated and used is the central focus; while [9] investigates “attribute-centric” workflows where attributes and modules have states. [15] proposes a mixed approach which can express both control and data flow. Compared to these approaches, our work favors a data-centric view.

Another thread of related work is the new paradigm of workflow research which concerns both control flows and data flows. The Product-driven case handling approach [1] addresses many concerns of traditional workflows especially with respect to the treatment of process context or data. Wang and Kumar [23] proposed document-driven workflow systems where data dependencies, in addition to control flows, are introduced into process design in order to make more efficient process design. In their framework, business tasks are defined using input and output documents as well as other constraints, like business rules and policies, imposed on the documents. In comparison, our artifact-centric model re-organizes documents into structured business artifacts, which significantly reduces complexity of modeling data-control flow interactions.

Process verification has been studied extensively in the workflow community, with activity sequencing in Petri nets [22], in graphs [20], data dependencies [21]. (See [7] for additional references.)

6 Conclusions

The artifact-based approach uses key business data, in the form of “artifacts”, as the driving force in the design of business processes. It enables a separation of data management concerns from process flow concerns, and can support rich flexibility in the creation and evolution of business processes. In particular, the artifact-based approach holds the promise of enabling automatic creation of new business processes from existing ones, or from initial specifications of the artifacts and basic services for operating on them. This paper lays the foundation for a formal study of the artifact-based approach and its use as the basis for automated workflow creation.

The focus of this paper is on basic decision problems, related to reachability, avoiding dead-ends, and redundancy. While providing key insights, extensions and refinements of these results will be useful, that take into account actual data values, and structural properties of the artifacts and their state diagrams. More broadly, we are interested to develop tools and techniques for automatic construction of business processes, in the spirit of the Semantic Web Services community.

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