An empirical comparison of formalisms for modelling and analysis of dynamic reconfiguration of dependable systems

Anirban Bhattacharyya¹, Andrey Mokhov² and Ken Pierce¹

¹ School of Computing Science, Newcastle University, Claremont Tower, Claremont Road, Newcastle upon Tyne, NE1 7RU, UK
² School of Electrical and Electronic Engineering, Newcastle University, Merz Court, Newcastle upon Tyne, NE1 7RU, UK

Abstract. This paper uses a case study to evaluate empirically three formalisms of different kinds for their suitability for the modelling and analysis of dynamic reconfiguration of dependable systems. The requirements on an ideal formalism for dynamic software reconfiguration are defined. The reconfiguration of an office workflow for order processing is described, and the requirements on the reconfiguration of the workflow are defined. The workflow is modelled using the Vienna Development Method (VDM), conditional partial order graphs (CPOGs), and the basic Calculus of Communicating Systems for dynamic process reconfiguration (basic CCS⁰), and verification of the reconfiguration requirements is attempted using the models. The formalisms are evaluated according to their ability to model the reconfiguration of the workflow, to verify the requirements on the workflow’s reconfiguration, and to meet the requirements on an ideal formalism.

Keywords: Dynamic software reconfiguration, Workflow case study, Reconfiguration requirements, Formal methods, VDM, Conditional partial order graphs, Basic CCS⁰

1. Introduction

The next generation of dependable systems is expected to have significant evolution requirements [CHNF10]. Moreover, it is impossible to foresee all the requirements that a system will have to meet in future when the system is being designed [MMR10]. Therefore, it is highly likely that the system will have to be redesigned (i.e. reconfigured) during its lifetime, in order to meet new requirements. Furthermore, certain classes of dependable systems, such as control systems, must be dynamically reconfigured [KMOS10], because it is unsafe or impractical or too expensive to do otherwise.
The dynamic reconfiguration of a system is defined as the change at runtime of the structure of the system—consisting of its components and their communication links—or the hardware location of its software components or their communication links. For example, the dynamic upgrade of a software module in a telecommunications satellite during the execution of the old version of the module, the removal of a faulty controller of an aero engine during flight, re-establishing the exchange-to-mobile communication link during a conversation as the mobile crosses the boundary of communication zones, and moving an executing software object between servers to achieve load balancing. This paper focuses on dynamic software reconfiguration, because software is much more mutable than hardware.

Existing research in dynamic software reconfiguration can be grouped into three cases from the viewpoint of interference between application and reconfiguration tasks, which is embedded in time (see Fig. 1). Interference is defined as the effect of the concurrent execution of a task on the execution of another task. For example, an incorrect result of a computation performed by the affected task, or a delay in the response time of the computation, or the delayed termination or replacement of the task.

Case 1 is the near-instantaneous reconfiguration of a system, in which the duration of the reconfiguration interval is negligible in comparison to the durations of application tasks. Any executing task in Configuration 1 that is not in Configuration 2 is aborted, which can leave data in a corrupted or inconsistent state. Alternatively, the reconfiguration is done at the end of the hyperperiod of Configuration 1 (i.e. the lowest common multiple of the periods of the periodic tasks in Configuration 1), which can result in a significant delay in handling the reconfiguration-triggering event. This is the traditional method of software reconfiguration, and is applicable to small, simple systems running on a uniprocessor.

Case 2 is the reconfiguration of a system in which the duration of the reconfiguration interval is significant in comparison to the durations of application tasks, and any executing task in Configuration 1 that can interfere with a reconfiguration task is either aborted or suspended until the reconfiguration is complete. This is the most common method of software reconfiguration (see [SVK97], [AWvSN01], [BD93], and [KM90]), and is applicable to some large, complex, distributed systems. If the duration of the reconfiguration is bounded and the controlled environment can wait for the entire reconfiguration to complete, then the method can be used for hard real-time systems; otherwise, the environment can become irrecoverably unstable and suffer catastrophic failure if a time-critical service is delayed beyond its deadline.

Case 3 is the reconfiguration of a system in which the duration of the reconfiguration interval is significant in comparison to the durations of application tasks, and tasks in Configuration 1 execute concurrently with reconfiguration tasks. This method avoids aborting tasks and reduces the delay on the application due to reconfiguration, but it introduces the possibility of functional and timing interference between application and reconfiguration tasks. If the interference can be controlled, then this method is the most suitable for large, complex, distributed systems, including hard real-time systems, but it is also the least researched method of software reconfiguration.
Existing research in Case 3 has focused on timing interference between application and reconfiguration tasks, and on achieving schedulability guarantees (for example, see [SRLR89], [TBW92], [Ped99], [Mon04], [FW05], and [F06]). There is little research on formal verification of functional correctness in the presence of functional interference between application and reconfiguration tasks (see [MT00] and [BCDW04]).

Therefore, there is a requirement for formal representations of dynamic software reconfiguration that can express functional interference between application and reconfiguration tasks, and can be analyzed to verify functional correctness. There is also a significant requirement for modelling unplanned reconfiguration, that is, reconfiguration that is not incorporated in the design of a system (see [CHNF10], [MMR10], and [KMOS10]). This paper makes a contribution towards meeting these two key requirements. Research shows that no single existing formalism is ideal for representing dynamic software reconfiguration [Wer99]. Therefore, we use three formalisms of different kinds: the Vienna Development Method (VDM, based on the state-based approach), conditional partial order graphs (CPOGs, in which graph families are used for verification of workflow and reconfiguration requirements), and the basic Calculus of Communicating Systems for dynamic process reconfiguration (basic CCS\textsuperscript{dp}, based on the behavioural approach), to produce representations of a case study, and evaluate how well the different representations meet the requirements. The diversity of the three formalisms is manifested in the diversity of their semantics. Thus, VDM has a denotational semantics in order to describe data structures and algorithms, which helps to refine a specification to an implementation; CPOGs have an axiomatic semantics based on equations, which helps to make reasoning about graphs simple and computationally efficient; and basic CCS\textsuperscript{dp} has a labelled transition system (LTS) semantics, which helps to describe process behaviour and reconfiguration simply. In order to facilitate comparison of the formalisms, we have defined an LTS semantics for CPOGs and for the VDM model; an LTS semantics for VDM is beyond the scope of this paper.

The rest of the paper is organized as follows: Sect. 2 defines requirements on an ideal formalism for the modelling and analysis of dynamic software reconfiguration. Section 3 describes the case study, in which a simple office workflow for order processing is dynamically reconfigured, and defines the requirements on the initial configuration, the final configuration, and on the reconfiguration of the workflow. The case study is a modification of the case study used in [Bha13] to evaluate basic CCS\textsuperscript{dp}. The reconfiguration of the workflow is modelled and analyzed using VDM (in Sect. 4), CPOGs (in Sect. 5), and basic CCS\textsuperscript{dp} (in Sect. 6). We have deliberately not used workflow-specific formalisms (such as [YL05], [AP07], and [HND+11]) for two reasons. First, because of our lack of fluency in them; and second, because we believe the models should be produced using general purpose formalisms (if possible). VDM, CPOGs, and basic CCS\textsuperscript{dp} are compared and evaluated in Sect. 7 using the results of the modelling and analysis exercise and the requirements on an ideal formalism defined in Sect. 2. Related work is reviewed in Sect. 8.

This paper contains considerable material from the first author’s doctoral thesis [Bha13]. The core requirements on an ideal formalism F1–F11 in the following section are from the thesis, requirement F12 is new and was suggested by one of the anonymous reviewers. The case study is a modification of the thesis case study: Configuration 1 has been simplified by making it purely linear, Configuration 2 has been made more complex by adding concurrently executing tasks, and the reverse reconfiguration from Configuration 2 to Configuration 1 is now considered in the modelling. The descriptions of the syntax and semantics of basic CCS\textsuperscript{dp} are from the thesis, but the modelling now refers to all the designs of Configuration 1 (rather than to only Design 3) and the analysis based on weak observational bisimulation is new. The sections on VDM, CPOGs, and the comparison of formalisms are (of course) new.
2. Requirements on an ideal formalism for dynamic software reconfiguration

No single existing formalism is ideal for the modelling and analysis of dynamic software reconfiguration [Wer99]. However, it is possible to identify core requirements that an ideal formalism must meet and to evaluate candidate formalisms against these requirements, such as those in this paper. In this section, we identify and briefly justify a set of core requirements, labelled F1–F12, and use them to evaluate the three formalisms in Sect. 7. We summarize our findings at the end of this section.

2.1. Requirements on formalisms

We divide the requirements into two groups, the first relating specifically to modelling and verifying dynamic reconfiguration, and the second relating more generally to ‘usable’ formalisms.

Dynamic reconfiguration requirements

F1  It should be possible to model, and to identify instances of, software components and tasks, and their communication links. A software component can be a program or a class (as in Smalltalk or C++) or a module (as in C), a task is a process (as in UNIX), and a communication link is a channel of communication (e.g. a socket-to-socket link over TCP/IP between communicating UNIX processes). Multiple tasks can be based on the same software component in order to process different transactions concurrently, and multiple software components can be used to provide fault tolerance. The dynamic reconfiguration of a software component or of a task involves the selective reconfiguration of its instances, which is facilitated by the use of instance identifiers.

F2  It should be possible to model the creation, deletion, and replacement of software components and tasks, and the creation and deletion of their communication links. These are the fundamental operations used to change the software structure of a system.

F3  It should be possible to model the relocation of software components and tasks on physical nodes. Software relocation helps to implement load balancing, which is used to improve performance and reliability in cloud computing. Thus, software relocation helps to increase the dependability of cloud computing.

F4  It should be possible to model state transfer between software components and between tasks. In dependable systems with state, state transfer helps to implement Case 2 of dynamic reconfiguration (see Fig. 1) and to implement software relocation.

F5  It should be possible to model both planned and unplanned reconfiguration. Planned reconfiguration is reconfiguration that is incorporated in the design of a system. Unplanned reconfiguration is reconfiguration that is not incorporated in the design of a system, which is relevant for legacy systems and for the evolution of systems.

F6  It should be possible to model the functional interference between application tasks and reconfiguration tasks. This is the main modelling requirement in Case 3 of dynamic reconfiguration (see Fig. 1), and is an outstanding research issue.

F7  It should be possible to express and to verify the functional correctness requirements of application tasks and reconfiguration tasks. This is the main verification requirement of dynamic reconfiguration, and is an outstanding research issue in Case 3.

General requirements

F8  It should be possible to model the concurrent execution of tasks. Concurrency can cause functional interference between tasks, and thereby affect the functional correctness of a task, and it is a feature of many dependable systems. Therefore, it should be modelled.

F9  It should be possible to model state transitions of software components and tasks. State affects the functionality of a task, and thereby affects the functional correctness of the task, and it is a feature of most dependable systems. Therefore, it should be modelled.
F10 The formalism should be as terse as possible. Terseness supports abstraction, which is essential in removing unnecessary detail from a model, and thereby renders the model easier to understand. Thus, terseness facilitates the use of a model.

F11 The formalism should be supported by tools. Otherwise, the formalism will not be used by software engineers.

F12 The formalism should be easy to learn and to use. Otherwise, the rate of adoption of the formalism by users will be low.

2.2. Summary of results

The evaluations of the three formalisms in Sect. 7 show that none of them is ideal, since none of them meets all the requirements on an ideal formalism for dynamic software reconfiguration defined above. However, the formalisms meet the requirements collectively, and (therefore) are complementary (albeit with extensions).

The main strength of basic CCSdp is in modelling. It can model: abstractly and tersely the composition and concurrent execution of application and reconfiguration tasks using concurrent processes, their functional interference using interleaved transitions, their planned and unplanned reconfiguration using fraction processes, cyclic processes using recursion, and reconfiguration of fraction processes using other fractions. Its main weaknesses are: inability to control non-deterministic transitions, inability to reconfigure selectively specific process instances, computational complexity of process matching based on bisimulation, computational complexity and restrictiveness of process congruence, and lack of tools.

In contrast, the main strength of CPOGs is in verification. A Boolean SAT solver can compare a model and its requirement in canonical form, and efficient model checking is supported by predicates on actions and on action dependencies and the acyclic topology of CPOGs. Correctness of a reconfiguration between configurations can be proved using consistent histories of actions of the two configurations and by restricting interference through forbidden actions. Functional interference between tasks can be modelled using either interleaved actions or simultaneous actions. Its main weaknesses are: inability to model composition and structure of software components and tasks, low level of abstraction for modelling, inability to model cyclic processes, and lack of available tools.

In contrast to both basic CCSdp and CPOGs, the main strength of VDM is in formal software development. It can model workflows, software components, and tasks as data types, which facilitates their refinement to an implementation, its tools for development, simulation, and testing are mature and available, and it is easy to use by system designers. The main weaknesses of VDM-SL are: lack of constructs for modelling concurrency and interference, and lack of formal verification tools.

3. Case study: dynamic reconfiguration of an office workflow for order processing

The case study described in this section involves the dynamic reconfiguration of a simple office workflow for order processing, which is a simplified version of real workflows commonly found in large and medium-sized organisations [EKR95]. Preliminary versions of the case study are in [MADB12] and [Bha13]. The case study was chosen for three reasons. First, workflows are ubiquitous, which suggests that our workflow reconfiguration will be of interest to a large community. Second, the case study is based on published work by other researchers, see [EKR95]. Third, it is both simple to understand and complex enough to exercise all three formalisms.

The workflow consists of a network of several communicating tasks, and the configuration of the workflow is the structure of the network. The workflow does not contain any loop, because loops tend to reduce the scope of reconfiguration considerably. A loop can have an invariant that is not an invariant of the reconfiguration, and thereby can prevent reconfiguration of tasks constituting the loop during an execution of the loop. The workflow contains the following tasks:

- Order Receipt: an order for a product is received from an existing customer. The order identifier includes the customer identifier and the product identifier. An evaluation of the order is initiated to determine whether or not the order is viable.
• **Evaluation**: the product identity is used to check the availability of the product; the customer identity is used to check the credit of the customer. If either check fails, the output is negative and the order is rejected; otherwise, the output is positive and the order is accepted.

• **Rejection**: if the order is rejected, a notification of rejection is sent to the customer and the workflow terminates.

• If the order is accepted, the following tasks are performed:
  - **Shipping**: the product is shipped to the customer.
  - **Billing**: the customer is billed for the cost of the product ordered plus shipping costs.
  - **Archiving**: the order is archived for future reference.
  - **Confirmation**: a notification of successful completion of the order is sent to the customer.

### 3.1. Configurations of the workflow

There are two configurations of the workflow: Configuration 1 and Configuration 2. Initially the workflow executes Configuration 1. Subsequently, the workflow must be reconfigured through a process to Configuration 2. Requirements on the two configurations are shown in Figs. 2 and 3 and are explained below. We then identify requirements on the reconfiguration from Configuration 1 to Configuration 2, and identify potential designs for this system.

The initial configuration of the workflow is Configuration 1 and must meet the following requirements for each order (see Fig. 2):
C1.1 Order Receipt must be performed first. That is, it must begin before any other task.

C1.2 Evaluation: in evaluating the order, the product identity is used to perform an inventory check on the stock of the product, and the customer identity is used to perform a credit check on the customer. If either check fails, the output of Evaluation is negative; otherwise, the output is positive.

C1.3 Evaluation must be performed second.

C1.4 If the output of Evaluation is negative, Rejection must be the third and final task of the workflow.

C1.5 If the output of Evaluation is positive, the following conditions must be satisfied:
   1. Shipping must be performed after Evaluation.
   2. Billing must be performed after Shipping.
   3. Archiving must be performed after Billing.
   4. Confirmation must be performed after Archiving and must be the final task to be performed.
   5. The customer must not receive more than one shipment of an order (safety requirement).

C1.6 Each task must be performed at most once.

C1.7 The order must be either rejected or satisfied (liveness requirement).

After some time, the management of the organization using the workflow decides to change it in order to increase sales and provide a faster service. The new configuration of the workflow is Configuration 2 and must meet the following requirements for each order (see Fig. 3):

C2.1 Order Receipt must be performed first.
C2.2 Evaluation: in evaluating the order, the product identity is used to perform an inventory check on the stock of the product. If the inventory check fails, an external inventory check is made on the suppliers of the product. The customer identity is used to perform a credit check on the customer. If either the inventory check or the supplier check is positive, and the credit check is positive, the order is accepted; otherwise, the order is rejected.

C2.3 Evaluation must be performed second.

C2.4 If the output of Evaluation is negative, Rejection must be the third and final task of the workflow.

C2.5 If the output of Evaluation is positive, the following conditions must be satisfied:

1. Billing and Shipping must be performed after Evaluation.
2. Billing and Shipping must be performed concurrently.
3. Archiving must be performed after Billing and Shipping and must be the final task to be performed.
4. The customer must not receive more than one shipment of an order (safety requirement).

C2.6 Each task must be performed at most once.
C2.7 The order must be either rejected or satisfied (liveness requirement).

3.2. Requirements on reconfiguration of the workflow

In order to achieve a smooth transition from Configuration 1 to Configuration 2 of the workflow, the process of reconfiguration must meet the following requirements:

R1 Reconfiguration of a workflow should not necessarily result in the rejection of an order. In some systems, executing tasks of Configuration 1 are aborted during its reconfiguration to Configuration 2 (see Case 2 in Fig. 1). The purpose of this requirement is to avoid the occurrence of Case 2 and ensure the occurrence of Case 3.

R2 Any order being processed that was received before the start of the reconfiguration must satisfy all the requirements on Configuration 2 (if possible); otherwise, all the requirements on Configuration 1 must be satisfied.

R3 Any order received after the start of the reconfiguration must satisfy all the requirements on Configuration 2.

3.3. Designs of the workflow and of its reconfiguration

The two configurations of the workflow described above are stated as requirements because there are a number of ways in which an implementation, and therefore a model, can realise the workflow. We identify four such possible designs:

Design 1 There is at most one workflow, and the workflow handles a single order at a time. The workflow is sequential: after an order is received, the thread performs a sequence of tasks, with two choices at Evaluation. After the order has been processed, the thread is ready to receive a new order. This design corresponds to a cyclic executive.

Design 2 There is at most one workflow, and the workflow can handle multiple orders at a time. The workflow is mainly concurrent: after an order is received, the thread forks internally into concurrent threads, such that different threads perform the different tasks of the workflow—although the requirements on the configurations severely restrict the degree of internal concurrency of the workflow—and each thread performs the same task for different orders.

Design 3 There can be multiple workflows, and each workflow handles a single order. After an order is received, the thread forks into two threads: one thread processes the order sequentially—as in Design 1—but terminates after the order has been processed; the other thread waits to receive a new order.

Design 4 There can be multiple workflows, and each workflow can handle multiple orders at a time. This design is a complex version of Design 2 with multiple workflows.
In the next three sections, we model the case study workflow and its reconfiguration using three formalisms of different kinds: VDM, CPOGs, and basic CCS. For each formalism, we use its ‘idiom’ to identify which of the above four designs of the configurations is the most suitable for the formalism, which (in turn) affects how the reconfiguration of the workflow is performed. Thus, we identify which of the three cases of reconfiguration outlined in Sect. 1 (instantaneous, sequential, or concurrent) is the most suitable for the ‘idiom’ of the formalism.

4. VDM

The Vienna Development Method (VDM) is a state-based formal method that was originally designed in the 1970s to give semantics to programming languages [Jon03]. Since then it has been used widely both in academia and industry to define specifications of software systems. It is well-suited to formalising requirements and natural language specifications and to finding defects. For example, the FeliCa contactless card technology, which is widely used in Japan, was developed using VDM [FLS08]. A specification was constructed in VDM that revealed a large number of defects (278) in the existing natural-language requirements and specifications. The VDM specification was used to generate test cases and as a reference when writing the C++ code that was eventually deployed to millions of devices.

The VDM Specification Language (VDM-SL) was standardised as ISO/IEC 13817-1 in 1996 [ISO96]. Developments beginning in the 1990s extended the language to cover object-orientation (VDM++ [FLM+05]) and later to include abstractions for modelling real-time embedded software (VDM-RT [VLH06]). All three dialects are supported by two robust tools, the commercial VDMTools [Lar01] and the open-source Overture tool [LBF+10]. These tools offer type checking for VDM models, a number of analysis tools such as combinatorial testing [LLB10], and interpretation of an executable subset of VDM that allows models to be simulated. By connecting a graphical interface to an executable model, it is also possible to animate specifications [FLS08], thereby allowing non-specialists to gain understanding of the system described by the specification through interaction and interrogation of the model.

The models of our case study were developed in VDM-SL (using the Overture tool) and the remainder of this section uses that dialect. As part of the standardisation process, a full denotational semantics has been defined for VDM-SL [LP95], as well as a proof theory and a comprehensive set of proof rules [BFL+94]. Proofs in VDM typically verify internal consistency or are proofs of refinement [Jon90].

We proceed as follows: the VDM formalism is described in more detail in Sect. 4.1, the modelling of the case study is described in Sect. 4.2, the analysis of the model is described in Sect. 4.3, an LTS semantics of the model is defined in Sect. 4.4, and possible extensions to the model are described in Sect. 4.5. An evaluation of the model and formalism for describing reconfiguration is given in Sect. 7.

4.1. Formalism

Specifications in VDM-SL are divided into modules, where each module contains a set of definitions. Modules can export definitions to, and import definitions from, other modules in the model. The definitions in a module are divided into distinct sections and preceded by a keyword. Definitions can include types, values, functions, state, and operations. Listing 4.1 shows an empty VDM-SL module specification, divided into sections. We give an overview of the definitions later in this section, and further detail is introduced as required during explanation of the model.

A key part of the VDM-SL language is the powerful type system. VDM-SL contains a number of built-in scalar types including booleans, numeric types, and characters. Non-scalar types include sets, sequences, and maps. Custom types can be defined in the types section, based on built-in types and including type unions and record types with named fields. Custom types can be restricted by invariants and violations of these invariants can be flagged during interpretation of the models.

Functions are pure and have no side effect. They can be defined implicitly (by pre- and post-conditions) or explicitly. Explicit functions can also be protected with a pre-condition. Only explicit functions can be interpreted by the tools. State allows one or more global variables to be defined for the module. An invariant can be defined over the state to restrict its values. Again, invariant violations can be flagged during interpretation by the tool.

1 [http://www.overturetool.org/](http://www.overturetool.org/)
Operations are functions that are additionally able to read and write state variables. Therefore, operations can have side effects. Like functions, operations can be defined implicitly or explicitly. Values define constants that can be used in functions and operations.

4.2. Modelling

In creating a specification that meets the workflow requirements given in Sect. 3, two approaches are possible in the VDM ‘idiom’. The first is to build a data model that captures an order and its status, with operations and pre-conditions ensuring that only valid transitions between statuses are possible (e.g. order receipt to inventory check). Such a model could also include details of customers and suppliers. The second approach is to model the entire workflow as sequences of actions and build an ‘interpreter’ within the model to execute and reconfigure the workflow.

These approaches are not orthogonal; a data model would complement a workflow model. The resulting specification would be closer to any code to be written in implementing the order system than either approach separately. In this paper we follow the second approach as this more closely matches the style of the requirements on workflows described in Sect. 3. We return to the data model approach in Sect. 4.5, giving an example of how the model could be extended to incorporate a data model for orders.

As a general purpose modelling language, VDM-SL does not have built-in notions of concurrency or threading, nor does it have dedicated abstractions for modelling processes. Following a standard VDM-SL paradigm to keep the model small, a single workflow was modelled, with concurrency of the parallel actions modelled as non-deterministic interleaving; this is Design 1 from Sect. 3. Reconfiguration is achieved by an operation that swaps a workflow during execution of the interpreter; this is reconfiguration Case 1 as described in Sect. 1. In Sect. 4.5 we describe extensions of the model that would facilitate exploration of Designs 2–4, including features of the other VDM dialects (VDM++ and VDM-RT).

Analysis of the model is done through testing. This is a common way of using VDM in industry [ALR98, FLS08], using the formal model to record and test assumptions, then using the resulting model as a specification when writing code. Tests are defined for manually checking all valid configurations, and for testing valid and invalid reconfigurations. Section 4.5 explains extensions that could facilitate greater automation in testing workflows.
The following subsections explain the modelling process in detail. The model is split into three modules: Configurations, containing workflow definitions; Interpreter, containing operations to execute and reconfigure workflows; and Test, which defines test cases for the model.

The contents of the modules are described as follows: first, a set of types is defined that can capture the two workflows in the Configurations module. Next, an interpreter is defined in the Interpreter module that can 'execute' a workflow\(^2\) and be reconfigured during execution. In order to test all possible paths through a configuration, a method for setting the outcome of external choices (inventory check, credit check, and supplier check) is included. The reconfiguration operation is presented in two forms: the first allows reconfiguration to any arbitrary configuration; the second extends this with a pre-condition to permit only safe reconfiguration. Finally, the Test module is described that includes operations to test all possible paths through the two configurations (in Sect. 4.3).

**Workflows and traces**

The Configurations module defines types that are used to represent the workflows from Figs. 2 and 3 and are used by the interpreter (shown later). The module also defines two constants that instantiate these workflows, a type to represent a trace of a workflow execution, and some useful auxiliary functions. The types, functions, and values of this module are made available to both the other modules using the exports all declaration:

```haskell
module Configurations
exports all
definitions...
end Configurations
```

The types for capturing workflows and their traces are built around a core type called Action, which enumerates all possible actions in a workflow (and therefore also in a trace). Any action must be exactly one of the nine listed values. The type union is defined using the pipe (|) operator, and the individual values are quote types (basic values that can only be compared for equality):

```haskell
-- actions in a workflow
Action = \<OrderReceipt\> | \<InventoryCheck\> | \<Reject\>
| \<CreditCheck\> | \<SupplierCheck\> | \<Shipping\>
| \<Billing\> | \<Archiving\> | \<Confirmation\>;
```

Based on this type, we define a trace as a sequence of events recording either the occurrence of an action, or a special \<TERMINATE> event indicating successful completion of a workflow. The invariant on Trace states that if a termination event occurs, it must occur at the end (i.e. if it appears in a trace of \(n\) elements and is not the only element, then it does not appear in the first \(n - 1\) elements):

---

\(^2\) Notice that the Overture tool *interprets* a VDM-SL specification in the sense that it does not perform a compilation beforehand. We use the term *execute* to describe what the interpreter in our model does to a workflow.
To define a workflow type, it is necessary to allow an order for actions to be specified; this could be done with a sequence. However, in this study a recursive definition is used based around a type called Workflow:

Listing 4.5: Workflow type definition

This definition states that an Element can be one of three other types (expanded below): Simple represents a single transition such as order receipt to inventory check; Branch represents an OK? choice, such as the credit check; and Par represents parallel composition. The square brackets make the type optional, meaning that it can take a fourth special value (nil) that represents termination (the black circles in Figs. 2, 3).

The Element type can be used 'as-is' to represent workflow configurations, but it is not restricted in any way. For example, it can contain repeated actions (i.e. billing or shipping twice). Therefore, we introduce a Workflow type\(^3\) with an invariant that prevents duplicates (by checking that for all possible traces of the workflow, the cardinality of the set of events in the trace is the same as the length of the trace).

The three types of Element are defined as follows:

Listing 4.6: Simple, Branch, and Par type definitions

The above three definitions are record types, that is, compound types with named elements. Each type contains one or more actions to be executed, and one or more elements that follow this action. Therefore, the definitions are recursive, and the recursion is terminated by a nil value at each leaf. A simple workflow (called T) that rejects all orders could be defined as:

Listing 4.7: Example workflow definition

\(^3\) Separating the Element and Workflow definitions is necessary in order to allow the Overture tool to check the invariant at runtime.
An empirical comparison of formalisms for modelling and analysis of dynamic reconfiguration of dependable systems

Notice that the `mk_` keyword is a *constructor* used to instantiate values of record types. They are essentially (automatically defined) functions that construct a record with the parameters being assigned, in order, to named elements.

The `Configurations` module also defines two auxiliary functions that are useful for invariants and preconditions seen later. The first (prefixof) determines if one trace is a prefix of another and the second (tracesof) recursively computes all traces of an element:

**Listing 4.8: Headers of the auxiliary functions prefixof and tracesof**

```plaintext
functions
  -- true if a is a prefix of b, false otherwise
  prefixof: Trace * Trace -> bool
  prefixof(a, b) == ...
  -- compute all traces of an element
  tracesof: Element -> set of Trace
  tracesof(el) == ...
```

Finally, the module defines values (constants) that describe the two configurations from Sect. 3, called `Configuration1` and `Configuration2` respectively:

**Listing 4.9: Definitions of Configuration1 and Configuration2**

```plaintext
values
  -- first configuration
  Configuration1: Workflow =
    mk_Simple(<OrderReceipt>),
    mk_Branch(<InventoryCheck>,
      mk_Branch(<CreditCheck>,
        mk_Simple(<Shipping>),
        mk_Simple(<Billing>),
        mk_Branch(<Archiving>,
          mk_Simple(<Confirmation>, nil)
        )
      ),
    mk_Simple(<Reject>, nil)
  )

  -- second configuration
  Configuration2: Workflow =
    mk_Simple(<OrderReceipt>),
    mk_Branch(<InventoryCheck>,
      mk_Branch(<CreditCheck>,
        mk_Par(<Billing>, <Shipping>,
          mk_Simple(<Archiving>, nil)),
        mk_Simple(<Reject>, nil))
      ),
    mk_Branch(<SupplierCheck>,
      mk_Branch(<CreditCheck>,
        mk_Par(<Billing>, <Shipping>,
          mk_Simple(<Archiving>, nil)),
        mk_Simple(<Reject>, nil))
      ),
    mk_Simple(<Reject>, nil)
  );
```

**Interpreter**

The `Interpreter` module allows a workflow to be executed. The module exports its definitions so that they can be accessed by the `Test` module, and it imports required type definitions from the `Configurations` module, including the definitions of actions, the prefixof and tracesof auxiliary functions, and the values of `Configuration1` and `Configuration2`.

**Listing 4.10: Interpreter module definition**

```plaintext
module Interpreter
  exports all
  imports from Configurations types Workflow, Trace, ...
```
In the VDM idiom, models typically have persistent state, and operations that alter this state. The state of the Interpreter module records the trace of the execution so far (trace) and the remaining workflow to be executed (workflow). A state is similar to a record type and is defined in a similar manner (the state definition acts as its own section type):

---

**Listing 4.11: Interpreter state definition**

```vdm
-- interpreter state
state S of
  trace : Trace
  workflow : Workflow
init s == s = mk_S([], nil)
end;
```

---

The above state definition contains an init clause that gives initial values to both components of the state (they are both ’empty’). An invariant can also be defined with an inv clause. The module provides operations to set (and reset) the state of the interpreter, to step through execution of a workflow or execute it in a single step, and to access the current value of the trace. Operations for reconfiguration are also included and are described below (see Reconfiguration).

An operation called Init is used to prime (set and reset) the interpreter with a workflow passed as a parameter and an empty trace:

---

**Listing 4.12: Init operation definition**

```vdm
operations
Init: Workflow ==> ()
Init(w) == (
  trace := [];
  workflow := w
);
```

---

The basic operation of the interpreter is to move an action from the head of workflow and append it to the end of the trace. Once the workflow is empty, the <TERMINATE> element is added to the trace and the execution ends. Since there is no data model underlying the workflow, no additional work is done when moving an action from the workflow to the trace. However, an extension is considered towards this in Sect. 4.5.

The absence of a data model also means that the external choices in the workflow (the inventory check, credit check, and supplier check) must be made in some other manner. The main analysis method for this model is testing (described in Sect. 4.3). Therefore, it is desirable to be able to control these external choices to ensure test coverage. In order to do this, a Choices type is introduced, which is a mapping from (choice) actions to Boolean. The invariant ensures that the domain of the map is exactly the set of actions that represent external choices:

---

**Listing 4.13: Choices type definition**

```vdm
types
  -- collapse probabilities
  Choices = map Action to bool
inv c == dom c = {<InventoryCheck>, <CreditCheck>, <SupplierCheck>}
```
For example, a run of the workflow where there is sufficient inventory and sufficient credit can be achieved using the Choices given below. Notice that in this case a supplier check will not be needed because there is sufficient stock:

```
Listing 4.14: NoProblems value definition

values
-- all branches true
NoProblems = {<InventoryCheck> |-> true,
              <SupplierCheck> |-> true,
              <CreditCheck> |-> true};
```

The Interpreter module defines two operations that execute a workflow, Step and Execute, with the following signatures:

```
Listing 4.15: Step and Execute operation headers

operations
-- perform a single step of the interpreter
Step: Choices ==> Event
-- execute workflow in one go
Execute: Choices ==> ()
```

The Step operation performs a single step of execution, updating the trace and moving to the next step of the workflow. This operation selects the outcome of Branch elements based on the Choices passed as a parameter, and the order of execution of actions in Par elements are selected randomly leading to interleaving of the actions. The Step operation returns the last event that occurred, which is used for reconfiguration (described below). The Execute operation uses Step operation to execute a workflow and produce a full trace. The let expression is used to ignore the value returned by Step, since it is not needed for a simple execution run:

```
Listing 4.16: Execute operation definition

operations
-- execute workflow in one go
Execute: Choices ==> ()
Execute(c) ==
  while workflow <> nil do
    let - = Step(c) in skip;
    trace := trace ^ [<TERMINATE>]
  trace := trace ^ [<TERMINATE>]

Reconfiguration

Reconfiguration is enabled by an operation in the Interpreter module. This operation replaces the current workflow in the state by another workflow during execution. We consider the case of a single thread of execution moving from some point in Configuration1 to an appropriate point in Configuration2, with extensions discussed later.

The following operation is defined in the Interpreter module that replaces the workflow in the state by the workflow passed as a parameter to the operation. The point at which this operation is called, and the workflow passed to the operation, are left to the caller. In this way, the model is able to capture unplanned reconfiguration.
Listing 4.17: Unprotected Reconfigure operation definition

```plaintext
operations

-- reconfigure, replacing current workflow
Reconfigure: Workflow ==> ()
Reconfigure(w) ==
  workflow := w;
```

In this unprotected form, the calling thread is able to make arbitrary changes to the workflow, resulting in traces that do not meet the requirements described earlier. For example, double billing a customer by reconfiguring to a workflow with a `<Billing>` element after billing had already occurred. This is avoided by adding an invariant to the state that disallows configurations that could generate illegal traces. Additionally, a pre-condition is added to the Reconfigure operation to protect the invariant, ensuring that the operation only processes valid reconfigurations. Ideally, invariants should be protected by pre-conditions on operations in this fashion, so that invariants form a ‘last line of defence’.

It is a requirement that traces produced by the interpreter must be traces of Configuration 1 or Configuration 2. Therefore, the invariant states that, given the current trace (which can be empty), the remaining workflow can only produce traces valid under Configuration 1 or Configuration 2. Similarly, the pre-condition checks that the new workflow can only produce valid traces of Configuration 2 (since we currently only consider reconfigurations from Configuration 1 to Configuration 2). With the pre-condition added, the Reconfigure operation is defined as follows:

Listing 4.18: Reconfigure operation with pre-condition

```plaintext
-- reconfigure, replacing current workflow
Reconfigure: Workflow ==> ()
Reconfigure(w) ==
  workflow := w
pre w <> nil and
  branch_check(trace, workflow, w) and
  forall t in set {trace ^ ftr | ftr in set tracesof(w)} &
  (exists x in set tracesof(Configuration2) & t = x);
```

The pre-condition requires first that the new workflow is not empty. Second, the branch_check auxiliary function (described below) is used to check that the reconfiguration takes account of the outcome of branching actions. Finally, the tracesof auxiliary function is used to check that, for all traces in the set of traces produced by appending the possible traces of the new configuration to the current trace, the resulting trace is a valid trace of Configuration 2. The & denotes ‘such that’ in these quantifications. Therefore, all traces that could occur after reconfiguration are valid under Configuration 2.

The branch_check auxiliary function is defined as follows:

Listing 4.19: branch_check auxiliary function

```plaintext
branch_check: Trace * Workflow * Workflow -> bool
branch_check(tr, w, w') ==
(last(tr) = <InventoryCheck> and first(w) = {<Reject>})
  => {<SupplierCheck>} subset first(w') and
(last(tr) = <InventoryCheck> and first(w) = {<CreditCheck>})
  => {<CreditCheck>} subset first(w') and
(last(tr) = <CreditCheck> and first(w) = {<Reject>})
  => {<Reject>} subset first(w') and
(last(tr) = <CreditCheck> and first(w) = {<Shipping>})
  => first(w') subset {<Billing>, <Shipping>});
```

The above check is necessary in order to take account of the outcome of a branching action. For example, if the inventory check passes, then the external supplier check should not be performed. Since actions are not parameterised in this model, the only way to tell which branch (true or false) was taken by the action is to examine the first element of the remaining workflow, and to check that the first element of the new workflow is a valid replacement. The branch_check function explicitly encodes this checking for the inventory check and credit check. A more general solution is to pass parameters to workflow actions (e.g. to indicate the outcome of an evaluation action) and to pass a verification condition parameter to Reconfigure. Extensions are discussed in Sect. 4.5.
An invariant is added to the state that is defined similarly to the pre-condition of `Reconfigure`. However, the invariant requires that the traces must belong to either `Configuration1` or `Configuration2`, and `prefixof` is used rather than equality since the trace is incomplete in the intermediate state.

Listing 4.20: Interpreter state definition with invariant

```
-- interpreter state
state S of
  trace : Trace
  workflow : Workflow
init s == s = mk_S([], nil)
inv mk_S(trace, workflow) ==
  workflow <> nil =>
    (forall t in set {trace ^ tr | tr in set tracesof(workflow)} &
     (exists x in set tracesof(Configuration1) union tracesof(Configuration2) &
      prefixof(t, x)))
end;
```

4.3. Analysis

The `Test` module defines operations that test both configurations with the five combinations of external choices. These operations call the operations of the `Interpreter` module (using the back tick operator: ``) and output the trace, which can then be printed to the console in Overture. For example, the operation that tests `Configuration1` with the `NoProblems` choices is defined below. This operation initialises the interpreter with `Configuration1`, executes the interpreter and returns the completed trace:

Listing 4.21: Config1NoProblems operation definition

```
module Test
operations
  -- Test Configuration 1 / NoProblems
  Config1NoProblems: () ==> Trace
  Config1NoProblems() ==
    Interpreter 'Init(Configuration1);
    Interpreter 'Execute(NoProblems);
    return Interpreter 'GetTrace();
end;
```

When printed to the console, the output of the `Config1NoProblems` operation shows the following trace:

Listing 4.22: Output of Config1NoProblems definition

```
Test 'Config1NoProblems() =
[<OrderReceipt>, <InventoryCheck>, <CreditCheck>,
 <Shipping>, <Billing>, <Archiving>, <Confirmation>,
 <TERMINATE>]
```

Tests are also defined for the other combinations of choices, and named accordingly. For example, the test where the `Choices` map yields false for the credit check is called `Config1NoCredit` (see online Appendix A).
In order to test the reconfiguration operation, and demonstrate the outcome of a valid and invalid reconfiguration request, the test module defines an operation called `TestReconfig`, that takes the `Choices` required for execution (`c`), an action (`rp`) and a workflow (`w`) as parameters:

```plaintext
operations
TestReconfig: Choices * Action * Workflow ==> ()
TestReconfig(c, rp, w) == ...
```

The operation initialises the interpreter, then steps through the execution until the action `rp` is seen, then attempts to reconfigure the interpreter to the workflow `w`. If the reconfiguration is valid under the requirements, the final trace will be printed. Otherwise, a message is printed stating that the reconfiguration is invalid (and that the pre-condition would fail if execution continued). In the model as presented, the `w` passed to the operation is constructed manually as a suffix of `Configuration2`. This is a weakness of the model. Discussion of automating such testing appears in Sect. 4.5 below.

Using `TestReconfig`, two operations are defined that demonstrate a valid and invalid reconfiguration respectively. The first, `TestReconfigSuccess`, reconfigures from `Configuration1` to `Configuration2` after the inventory check (where there is no inventory in stock, so a supplier check is performed). This is a valid reconfiguration, and the console output is as follows:

```plaintext
Listing 4.24: Output of TestReconfigSuccess operation
[<OrderReceipt>, <InventoryCheck>]
Reconfiguring Configuration1 to Configuration2...
[<OrderReceipt>, <InventoryCheck>, <SupplierCheck>,
 <CreditCheck>, <Billing>, <Shipping>, <Archiving>,
 <TERMINATE>]
```

The second operation, `TestReconfigFail`, attempts to reconfigure from `Configuration1` to the parallel composition of shipping and billing in `Configuration2` after shipping has already occurred. This is an invalid reconfiguration, since shipping will occur twice. The output on the console is as below:

```plaintext
Listing 4.25: Output of TestReconfigFail operation
[<OrderReceipt>, <InventoryCheck>, <CreditCheck>,
 <Shipping>]
Reconfiguring Configuration1 to Configuration2...
These potential traces are not valid under Configuration2:
* [<OrderReceipt>, <InventoryCheck>, <CreditCheck>,
 <Shipping>, <Billing>, <Shipping>, <Archiving>]
* [<OrderReceipt>, <InventoryCheck>, <CreditCheck>,
 <Shipping>, <Billing>, <Archiving>, <Archiving>]
```

Notice that the Overture tool terminates with an error due to pre-condition failure:

```plaintext
Listing 4.26: Pre-condition failure reported by the Overture tool
Reconfiguration could generate invalid traces; pre-
condition will fail.
Error 4071: Precondition failure: pre_Reconfigure in
 'Interpreter'
```
4.4. LTS semantics

As part of the ISO standard, a full denotational semantics has been defined for VDM-SL [LP95, ISO96]. Structured operational semantics (SOS) have also been defined for some of the new language features introduced in newer dialects [LCL13]. However, in order to facilitate comparison with the other two formalisms, we develop a labelled transition system (LTS) semantics for the VDM model. Such an LTS would be unwieldy for the whole semantics defined in the ISO standard, so we restrict this LTS to this model of the case study. This means that if the model were to be changed, the LTS would have to be updated. In the general case, this is unwieldy and is not typically part of a VDM development, but it is instructive in this instance.

The LTS rules are given in Table 1. The rules are relations that define transitions between tuples of type $(\text{Trace} \times \text{Workflow})$, corresponding to the state $(S)$ of the interpreter. The labels on the transitions correspond to the actions that the workflow performs (which are appended to the trace), or $\tau$ for unobservable steps (that do not append items to the trace). The LTS rules are defined using the $\text{choices}$ and $\text{pre}_\text{Reconfigure}$ functions defined in the VDM model in order to render the rule definitions concise and human-readable.

The Init rule states that the interpreter can be given a workflow when it does not currently have one and its trace is empty. This is the initial state of $S$ as defined above: $\text{init} \ s == s = \text{mk}_S([], \text{nil})$. The Terminate rule allows the interpreter to terminate when it has no workflow left. The Reset rule allows a terminated interpreter to be reset with another workflow.

The Simple, Branch-T, Branch-F, Par-1 and Par-2 rules encode the logic of the $\text{Step}$ operation introduced above (though not given in full). They correspond to the three elements that form the $\text{Workflow}$ type. The action of a Simple element can always happen. The action performed by a Branch action depends on the choices parameter that is passed to the $\text{Execute}$ operation. For the Par element, the two rules have no hypotheses and therefore it is non-deterministic choice of which action is performed first. These rules make it clear that this model has an interleaving semantics. The Reconfigure rule states that the workflow that is still to be executed can be replaced in one atomic step, assuming that the new workflow will not violate the pre-condition of the $\text{Reconfigure}$ operation.

We give three examples of application of the LTS rules in Fig. 4. The first (top) demonstrates a complete run of the workflow and is equivalent to the $\text{Config1NoProblems}$ test. The second (middle) demonstrates a run in which the credit check yields false and is equivalent to the $\text{Config1NoCredit}$ test. The third (bottom) demonstrates a reconfiguration from Configuration 1 to Configuration 2 after the inventory check and is equivalent to the $\text{TestReconfigSuccess}$ test. Model checking of the reconfiguration is facilitated by the trace of actions and the LTS rule applications, and is shown in online Appendix B.

4.5. Extensions

The model describes an interpreter with a single thread. Therefore, interference is not considered beyond the non-deterministic execution of parallel compositions. To allow multiple threads of control, the state of the interpreter must be extended to allow a set of workflows (and their associated traces) to be defined. The reconfiguration operation must then be extended to reconfigure each thread in turn. This would allow the model to exhibit concurrent application and reconfiguration actions (Case 3 in Fig. 1). Actions are atomic in the current model, so there is no way to abort actions. To extend the model to allow this, a notion of beginning and completing actions would be required. This could be achieved either by having ‘begin’ and ‘end’ forms of each action, as used in [CJ07] to investigate fine-grained concurrency in programming languages, or by defining a ‘current action’ in the state, which is placed there and removed when completed. If reconfiguration occurs between the beginning and end of an action, or if there is a current action present in the state, then an abort occurs.
Table 1. Labelled transition system semantics of the basic VDM model

| Rule          | Transition Equation                                                                 |
|---------------|--------------------------------------------------------------------------------------|
| Init          | \( w \in \text{Workflow} \) \[\{[, \text{nil}\}\xrightarrow{[]} \{[, w]\}\]          |
| Terminate     | \(<\text{TERMINATE}>, \notin \text{elems}\, \text{tr}\) \[\{\text{tr}, \text{nil}\}\xrightarrow{\{\text{tr}\}^c \wedge \{[, \text{nil}\}\}}\] |
| Reset         | \(<\text{TERMINATE}>, \notin \text{elems}\, \text{tr}\) \[\{\text{tr}, \text{nil}\}\xrightarrow{\{[, \text{nil}\}\}}\] |
| Simple        | \(\{\text{mk}_\text{Simple}(a, e)\}\xrightarrow{\text{choices}(a)} \{\text{tr}\}^c \wedge \{[, a, e]\}\] |
| Branch-T      | \(\{\text{mk}_\text{Branch}(a, t, f)\}\xrightarrow{\text{choices}(a)} \{\text{tr}\}^c \wedge \{[, a, t]\}\] |
| Par-1         | \(\{\text{mk}_\text{Par}(b_1, b_2, e)\}\xrightarrow{\text{choices}(a)} \{\text{tr}\}^c \wedge \{[, b_1, b_2, e]\}\] |

**Fig. 4.** Examples of LTS rule applications for the VDM model
As mentioned at the beginning of this section, there are two further dialects of VDM. These use VDM-SL as their core specification language, but extend it with additional features. VDM++ adds object-orientation and concurrency through threads. VDM-RT extends VDM++ to add features for modelling real-time embedded systems. These are a global ‘wall clock’ that is advanced as expressions are evaluated (to predict real-world execution time), and models of compute nodes connected by buses on which objects can be deployed. The (simulated) time taken to evaluate language expressions depends on the speed of the compute nodes and buses, and can be overridden to tune a model, where measurements of the actual speed of the target system can be made, in order to make better predictions of behaviour of the final code.

These two dialects are often used as part of a development process [LFW09] that begins with a sequential model of the system, which can be constructed in VDM-SL or in VDM++. Conversion from VDM-SL to VDM++ is straightforward as the core language is the same, the main changes are to turn modules into classes and to turn the state definition into instance variables. The sequential model is then extended to allow concurrent execution, then a real-time version is made that captures the resources and configuration of the target hardware for which code will be written. VDM++ could be used to extend the model and capture true concurrency, allowing Designs 2, 3 and 4 (in Sect. 3.3) to be modelled.

In addition, extending the model to use VDM++ allows additional features of the Overture tool to be used. In the above model, tests were created manually and executed for all possible configurations. This is obviously cumbersome and unscalable for more complicated models. For VDM++ models, Overture has combinatorial testing features that allow tests to be created using regular expressions. Overture also has true unit testing for VDM++ models.

To extend the model to allow reconfiguration from Configuration 2 back to Configuration 1, the pre-condition on Reconfigure needs to be relaxed to permit future traces from both configurations (not just Configuration 2 in the current model). To extend the model to add further configurations, a few steps are necessary. First, the configuration must be defined as a value in the Configurations module (for example, Configuration3). Tests for this new configuration should be added to the Test module and executed. Finally, the pre-condition must be extended to consider traces of the new configuration to be valid. This is simple if it is acceptable to switch between any configuration at any time. However, the definitions would be more complicated if there were restrictions on reconfiguration. For example, if there are ‘points of no return’ in between different configurations.

In Sect. 4.2, extending the current model with a model of data was suggested. This extension represents an augmentation of the current workflow models with the data and operations necessary to allow customers to place orders. This could include data types for representing orders, such as the following:

Listing 4.27: Example data types for modelling the order system

```plaintext
CustId = token;
OrderId = token;

Order :: custid : CustId
        inventoryOK : [bool]
        creditOK : [bool]
        accept : [bool];

state Office of
    orders : map OrderId to Order
end
```

The above defines identifiers for customers and orders using token types (a countably infinite set of distinct values that can be compared for equality and inequality). The Order type is a record that identifies a customer and the status of the order: whether or not the checks have been passed, and whether the order is accepted. The state of the model stores all orders in the orders map.

To continue this model, operations should be defined to receive and evaluate orders, and to accept or reject them, then to notify the customer, to bill and ship, and finally to archive. Each should manipulate the data model and be protected by pre-conditions to ensure consistency and make explicit any assumption about the system.
The following implicit operation, defined only in terms of pre- and post-conditions, evaluates an order. The pre-condition states that the order must be known (in the domain of the orders state variable) and be unprocessed. The post-condition states that the orders map should contain an updated record for this order with the result of the inventory and credit check. The μ expression allows record values to be overwritten, rather than constructing a new copy with the \texttt{mk} constructor.

**Listing 4.28: Example implicit operation to Evaluate an order**

```plaintext
EvaluateOrder(oid :OrderId)
ext wr orders
pre oid in set dom orders and
orders(oid).inventoryOK = nil and
orders(oid).creditOK = nil and
orders(oid).accept = nil
post exists iOK, cOK : bool & orders = orders' ++
{oíd |-> μ(orders(oid),
  inventoryOK |-> iOK, creditOK |-> cOK)};
```

This extended data model could then be connected to the existing interpreter, such that when elements of the workflow are executed, calls are made to the operations that manipulate the data model. The extended model would demonstrate whether it was possible to build an actual order system that met the requirements, particularly when new configurations are introduced. The data and operations could then be used as a specification during implementation in some programming language.

5. Conditional partial order graphs

Conditional partial order graphs (CPOGs) [Mok09] were originally introduced for reasoning about properties of families of graphs in the context of asynchronous microcontroller design [MY10] and processors with reconfigurable microarchitecture [MRSY14]. CPOGs are related to featured transition systems (FTSs) that are used to model feature families of software product lines [CHS+10]. The key difference between FTSs and CPOGs is that FTSs use transition systems as the underlying formalism, whereas CPOGs are built on top of partial orders, which enables the modelling of true concurrency. In this paper, CPOGs are used to represent compactly graph families in which each graph expresses a workflow scenario (i.e. a particular collection of outcomes of branching actions of a workflow) or a particular collection of requirements on workflow actions and their order. For example, the requirements on Configuration 1 of the case study workflow (shown in Fig. 2) can be expressed using a family of three simple (i.e. branch-free) graphs (see Fig. 5). We use the term family instead of the more general term set to emphasise the fact that the graphs are annotated with branch decisions, in this case:

- Inventory check OK: No
- Inventory check OK: Yes, credit check OK: No
- Inventory check OK: Yes, credit check OK: Yes

This can be expressed equivalently using the following predicates:

- \( \neg(\text{InventoryCheck OK}) \)
- \( (\text{InventoryCheck OK}) \land \neg(\text{CreditCheck OK}) \)
- \( (\text{InventoryCheck OK}) \land (\text{CreditCheck OK}) \)

where InventoryCheck and CreditCheck are the names of the two branch actions. Henceforth, we adopt the predicate notation.
The remainder of this section is organized as follows. In Sect. 5.1 an axiomatic semantics of CPOGs is given and basic workflow modelling primitives are introduced, which are used in Sect. 5.2 to model the case study workflow and to demonstrate how CPOGs can be used for workflow verification by reduction to the Boolean Satisfiability (SAT) problem. An LTS semantics of CPOGs is defined in Sect. 5.3, thereby establishing a formal link with the other two formalisms discussed in this paper. Dynamic reconfiguration is discussed in Sect. 5.4, and we show that CPOGs use true concurrency semantics when modelling functional interference between workflow and reconfiguration actions. We comment on our experience of automating the verification of the workflow requirements in Sect. 5.5, and give an overall evaluation of the CPOG-based approach in Sect. 7.

5.1. Formalism

The axiomatic semantics of CPOGs is outlined below, and was first introduced in [MK14] to provide efficient compositionality and abstraction facilities for graphs. Each element of the algebra represents a family of graphs, and is defined as follows:

Let $\mathcal{A}$ be the alphabet of names of actions (e.g. OrderReceipt and InventoryCheck) that represent tasks and subtasks. Actions can have order dependencies between them. $\mathcal{A}$ is used to construct models of workflows and to define their requirements using the following axioms:

- The empty workflow is denoted by $\varepsilon$, that is, the empty family of graphs.
- A workflow consisting of a single action $a \in \mathcal{A}$ is denoted simply by $a$. It corresponds to a family consisting of a single graph that contains a single vertex $a$.
- The parallel composition of workflows $p$ and $q$ is denoted by $p + q$ (e.g. the concurrent execution of Billing and Shipping shown in Fig. 3 is denoted by Billing + Shipping). The operator $+$ is commutative, associative, and has $\varepsilon$ as the identity:
  
  1. $p + q = q + p$
  2. $p + (q + r) = (p + q) + r$
  3. $p + \varepsilon = p$

  Intuitively, $p + q$ means ‘execute workflows $p$ and $q$ concurrently, synchronising on common actions’.
- The sequential composition of workflows $p$ and $q$ is denoted by $p \rightarrow q$ (e.g. the sequential execution of Shipping followed by Billing shown in Fig. 2 is denoted by Shipping $\rightarrow$ Billing). The operator $\rightarrow$ has a higher precedence than $+$, is associative, has the same identity ($\varepsilon$) as $+$, distributes over $+$, and can be decomposed into pairwise sequences:

\[ a \rightarrow b = \{(a, b)\} \]
1. $p \rightarrow (q \rightarrow r) = (p \rightarrow q) \rightarrow r$
2. $p \rightarrow \varepsilon = p$ and $\varepsilon \rightarrow p = p$
3. $p \rightarrow (q + r) = p \rightarrow q + p \rightarrow r$ and $(p + q) \rightarrow r = p \rightarrow r + q \rightarrow r$
4. $p \rightarrow q \rightarrow r = p \rightarrow q + p \rightarrow r + q \rightarrow r$

Intuitively, $p \rightarrow q$ means ‘execute workflow $p$, then execute workflow $q$’. In other words, introduce order dependencies between all actions in $p$ and all actions in $q$. Note that if $p$ and $q$ contain common actions they cannot be executed in sequence, as illustrated by an example below.

Figure 6 shows an example of parallel and sequential composition of graphs. It can be seen that the parallel composition does not introduce any new order dependency between actions in different graphs; therefore, the actions can be executed concurrently. Sequential composition, on the other hand, imposes order on the actions by introducing new dependencies between actions $p$, $q$, and $r$ in the top graph and action $s$ in the bottom graph. Hence, the resulting workflow behaviour is interpreted as the behaviour specified by the top graph followed by the behaviour specified by the bottom graph. Another example of these operations is shown in Fig. 7. Since the graphs have common vertices, their compositions are more complicated, in particular, their sequential composition contains the self-dependencies $(q, q)$ and $(s, s)$ which lead to a deadlock in the resulting workflow. Action $p$ can occur, but all the remaining actions are locked: neither $q$ nor $s$ can proceed due to the self-dependencies, while $r$ cannot proceed without $q$ and $s$. Figures 8a and b illustrate the distributivity and decomposition axioms respectively.

- A conditional workflow is denoted by $[x]p$, where $x$ is a predicate expressing a certain condition (e.g. ‘Inventory Check OK’) and $p$ is a workflow. Intuitively, $[x]p$ means ‘execute workflow $p$ only if condition $x$ holds’. We postulate that $[1]p = p$ and $[0]p = \varepsilon$. This allows us to model branching in flow charts. For example, the algebraic expression

$$a \rightarrow ([x]p + [\neg x]q)$$

corresponds to a branching performed after action $a \in A$, which is followed by workflow $p$ if predicate $x$ holds, and by workflow $q$ if predicate $x$ does not hold. Alternatively, we can say that the above expression corresponds to a family of graphs, in which vertex $a$ is followed by actions from the graphs coming either from family $p$ or from family $q$, as illustrated in Fig. 8c, where a dotted line between vertex $a$ and variable $x$ indicates that the variable is assigned a value during the execution of action $a$. We will use the following short-hand notation for a clearer correspondence with flow charts:

$$\begin{cases}
a \xrightarrow{\text{Yes}} p \overset{df}{=} a \rightarrow [A \text{ OK}]p \\
a \xrightarrow{\text{No}} p \overset{df}{=} a \rightarrow [\neg (A \text{ OK})]p
\end{cases}$$

where predicate ‘A OK’ corresponds to the successful completion of a branching action $a$. For example, the expression

$\text{InventoryCheck} \xrightarrow{\text{Yes}} \text{CreditCheck} + \text{InventoryCheck} \xrightarrow{\text{No}} \text{Reject} \rightarrow \text{End}$

corresponds to the first branching in Fig. 2: if the inventory check is completed successfully the workflow continues with the credit check, otherwise the order is rejected and the workflow ends (actions Start and End denote respectively the start and end circles used in the flow chart).
Notice that operators \( \text{Yes} \rightarrow \) and \( \text{No} \rightarrow \) bind less tightly than \( \rightarrow \) to reduce the number of parentheses. Operator \([x]\) has the highest precedence and has the following useful properties (proved in [MK14]):

1. \([x \land y]p = [x][y]p\)
2. \([x \lor y]p = [x]p + [y]p\)
3. \([x](p + q) = [x]p + [x]q\)
4. \([x](p \rightarrow q) = [x]p \rightarrow [x]q\)

Notice that the condition operator can be used not only to create conditional workflows, but also to create conditional workflow dependencies. For example, in the expression \(p + q + [x](p \rightarrow q)\), if \(x = 0\), the expression simplifies to the parallel composition \(p + q\), but if \(x = 1\), the expression simplifies to the sequential composition \(p \rightarrow q\). In other words, actions in \(q\) conditionally depend on actions in \(p\).

To summarise, the following operators are used to create and manipulate graph families corresponding to workflows (in decreasing order of precedence):

\([x], p \rightarrow q, a \rightarrow p, a \rightarrow p, p + q\), where \(a\) is an action, \(x\) is a predicate, and \(p\) and \(q\) are workflows.

The algebraic notation is used to translate flow charts into mathematical descriptions amenable to automated verification, as described in the next subsection.

### 5.2. Modelling and analysis

The granularity of concurrency in CPOGs is a single action, and the granularity of reconfiguration is a single action and a single dependency between actions. Multiple actions and dependencies can also be reconfigured by a single reconfiguration action that sets Boolean variables in the predicates that guard the actions and their dependencies. Thus, it is possible to model all three cases of dynamic reconfiguration identified in Sect. 1. A CPOG can easily express concurrent actions, and (therefore) Case 3 of reconfiguration fits the CPOG ‘idiom’ best. However, we have modelled Case 1 of reconfiguration for simplicity. Notice that the different designs of the case study workflow configurations are represented as the same CPOG model, because CPOGs cannot represent cyclic processes.

We now describe how to specify workflow requirements and their reconfiguration as families of graphs, how to reason about the correctness of such specifications, and how to manipulate them using the operators of the algebra.
Fig. 8. Manipulating parameterised graphs. a Distributivity, b Decomposition, c Branching graph family, d Transitive reduction/closure

The algebraic notation can be used to translate the flow chart in Fig. 2 into the following expression:

\[
\begin{align*}
&c_1 = \text{Start} \rightarrow \text{OrderReceipt} \rightarrow ( \\
&\quad \text{InventoryCheck} \overset{\text{No}}{\rightarrow} \text{Reject} \rightarrow \text{End} + \\
&\quad \text{InventoryCheck} \overset{\text{Yes}}{\rightarrow} ( \\
&\quad \quad \text{CreditCheck} \overset{\text{No}}{\rightarrow} \text{Reject} \rightarrow \text{End} + \\
&\quad \quad \text{CreditCheck} \overset{\text{Yes}}{\rightarrow} \text{Shipping} \rightarrow \text{Billing} \rightarrow \text{Archiving} \rightarrow \text{Confirmation} \rightarrow \text{End}
\end{align*}
\]

The expression can be rewritten using the axioms in order to prove that certain requirements hold. For example, any expression can be rewritten into a so-called *canonical form* [MK14], which is sufficient for checking most of the requirements listed in Sect. 3.1.
**Proposition 1** Any workflow expression can be rewritten in the following canonical form [MK14]:

\[
\left( \sum_{a \in V} [f_a]a \right) + \left( \sum_{a, b \in V} [f_{ab}](a \rightarrow b) \right)
\]

where:
- \( V \) is a subset of actions that appear in the original expression;
- for all \( a \in V \), \( f_a \) are canonical forms of Boolean expressions and are distinct from 0;
- for all \( a, b \in V \), \( f_{ab} \) are canonical forms of Boolean expressions such that \( f_{ab} \Rightarrow f_a \land f_b \) (that is, a dependency between actions \( a \) and \( b \) can exist only if both actions exist).

In other words, the canonical form of an expression lists all constituent actions and all pairwise dependencies between them (along with their predicates). The canonical form can contain redundant transitive dependencies, such as \( p \rightarrow r \) in presence of both \( p \rightarrow q \) and \( q \rightarrow r \). Such terms can be eliminated to simplify the resulting expression. This corresponds to the well-known transitive reduction procedure, which can be formalised by adding the following axiom [MK14]:

\[
\text{if } q \neq \varepsilon \text{ then } p \rightarrow q + p \rightarrow r + q \rightarrow r = p \rightarrow q + q \rightarrow r
\]

The axiom can be used to add or to remove transitive dependencies as necessary, see Fig. 8d.

Rewriting a workflow expression manually by following the CPOG axioms is tedious and error-prone. This motivated us to automate computation of the canonical form and the transitive reduction, as will be discussed in Sect. 5.5. By applying these procedures to \( c_1 \) we obtain its reduced canonical form shown below. For brevity, we will denote predicates InventoryCheck OK and CreditCheck OK simply by \( x \) and \( y \) respectively. Actions are visually separated from dependencies by a horizontal line.

| Expression          | Result |
|---------------------|--------|
| \([1]\text{Start} + [1]\text{OrderReceipt} \) | +      |
| \([1]\text{InventoryCheck} + [\overline{x} \lor \overline{y}]\text{Reject} \) | +      |
| \([1]\text{End} + [x]\text{CreditCheck} \) | +      |
| \([x \land y]\text{Billing} + [x \land y]\text{Shipping} \) | +      |
| \([x \land y]\text{Archiving} + [x \land y]\text{Confirmation} \) | +      |
| \([1](\text{Start} \rightarrow \text{OrderReceipt}) \) | +      |
| \([1](\text{OrderReceipt} \rightarrow \text{InventoryCheck}) \) | +      |
| \([x](\text{InventoryCheck} \rightarrow \text{CreditCheck}) \) | +      |
| \([\overline{x}](\text{InventoryCheck} \rightarrow \text{Reject}) \) | +      |
| \([x \land y](\text{CreditCheck} \rightarrow \text{Reject}) \) | +      |
| \([\overline{x} \lor \overline{y}](\text{Reject} \rightarrow \text{End}) \) | +      |
| \([x \land y](\text{CreditCheck} \rightarrow \text{Shipping}) \) | +      |
| \([x \land y](\text{Shipping} \rightarrow \text{Billing}) \) | +      |
| \([x \land y](\text{Billing} \rightarrow \text{Archiving}) \) | +      |
| \([x \land y](\text{Archiving} \rightarrow \text{Confirmation}) \) | +      |
| \([x \land y](\text{Confirmation} \rightarrow \text{End}) \) | +      |

The resulting expression gives us plenty of valuable information that can be used for analysis of the workflow. In particular, the following correctness properties can be verified:
- The starting and ending actions are part of the workflow regardless of possible outcomes of the branching actions, as indicated by 'unconditional' terms \([1]\text{Start} \) and \([1]\text{End} \).
- The billing, shipping, archiving, and confirmation actions are performed if and only if both the inventory and internal credit checks are successful; in fact, all these actions are pre-conditioned with the predicate \( x \land y \).
- An order is rejected if either the inventory check or the internal credit check fails, as confirmed by term \([\overline{x} \lor \overline{y}]\text{Reject} \).
- The first action after Start is always OrderReceipt, as confirmed by term \([1](\text{Start} \rightarrow \text{OrderReceipt}) \) and the fact that all other actions transitively depend on OrderReceipt.
- The shipping and billing actions are always performed sequentially: whenever the actions occur \((x \land y)\text{Billing} \) and \((x \land y)\text{Shipping} \) so does the dependency \([x \land y](\text{Shipping} \rightarrow \text{Billing}) \).
- There are no cyclic dependencies and therefore each action is performed at most once.
We now translate the workflow requirements for Configuration 2 shown in Fig. 3 into our notation, verify several relevant correctness properties, and highlight the differences between the two configurations. The flow chart in Fig. 3 can be translated into the following expression:

\[
\begin{align*}
\text{c}_2 &= \text{Start} \rightarrow \text{OrderReceipt} \rightarrow ( \\
&\quad \text{InventoryCheck} \xrightarrow{\text{Yes}} \text{cc} + \\
&\quad \text{InventoryCheck} \xrightarrow{\text{No}} ( \\
&\quad \text{SupplierCheck} \xrightarrow{\text{Yes}} \text{cc} \\
&\quad \text{SupplierCheck} \xrightarrow{\text{No}} \text{Reject} \rightarrow \text{End} ) \\
&)
\end{align*}
\]

where expression \( \text{cc} \) corresponds to the part of the workflow starting with the CreditCheck action:

\[
\begin{align*}
\text{cc} &= \text{CreditCheck} \xrightarrow{\text{No}} \text{Reject} \rightarrow \text{End} + \\
&\quad \text{CreditCheck} \xrightarrow{\text{Yes}} (\text{Billing} + \text{Shipping}) \rightarrow \text{Archiving} \rightarrow \text{End}
\end{align*}
\]

The ability to abstract and share/instantiate common behaviour (e.g. \( \text{cc} \) in the above workflow) is essential for specifying real-life reconfigurable systems, where monolithic specifications are impractical. Our prototype implementation supports abstraction and sharing (see Sect. 5.5 for further details).

Expression \( \text{c}_2 \) can now be prepared for further analysis by converting it into the canonical form and transitively reducing the result as described above. For brevity, we denote predicates InventoryCheck OK and SupplierCheck OK by \( x_1 \) and \( x_2 \) respectively, thereby emphasising that roles of inventory and supplier checks are similar; the predicate CreditCheck OK is denoted by \( y \) as before. The resulting expression is shown below.

\[
\begin{align*}
\text{c}_2 &= [1][\text{Start} \rightarrow \text{OrderReceipt} + [1][\text{End} + \\
&\quad [1][\text{InventoryCheck} + [\pi_1][\text{SupplierCheck} + \\
&\quad ([x_1 \lor x_2])[\text{CreditCheck} + [\pi_1 \land \pi_2 \lor \pi][\text{Reject} + \\
&\quad ([x_1 \lor x_2] \land y)[\text{Billing} + \\
&\quad ([x_1 \lor x_2] \land y)[\text{Shipping} + \\
&\quad ([x_1 \lor x_2] \land y)[\text{Archiving} + \\
&\quad [1][\text{Start} \rightarrow \text{OrderReceipt}) + \\
&\quad [1][\text{OrderReceipt} \rightarrow \text{InventoryCheck}) + \\
&\quad [\pi_1][\text{InventoryCheck} \rightarrow \text{SupplierCheck} + \\
&\quad [x_1][\text{InventoryCheck} \rightarrow \text{CreditCheck} + \\
&\quad [\pi_1 \land x_2][\text{SupplierCheck} \rightarrow \text{CreditCheck} + \\
&\quad [\pi_1 \land \pi_2][\text{SupplierCheck} \rightarrow \text{Reject} + \\
&\quad ([x_1 \lor x_2] \land \pi)[\text{CreditCheck} \rightarrow \text{Reject} + \\
&\quad [\pi_1 \land \pi_2 \lor \pi][\text{Reject} \rightarrow \text{End} + \\
&\quad ([x_1 \lor x_2] \land \pi)[\text{CreditCheck} \rightarrow \text{Billing} + \\
&\quad ([x_1 \lor x_2] \land \pi)[\text{CreditCheck} \rightarrow \text{Shipping} + \\
&\quad ([x_1 \lor x_2] \land \pi)[\text{Billing} \rightarrow \text{Archiving} + \\
&\quad ([x_1 \lor x_2] \land \pi)[\text{Shipping} \rightarrow \text{Archiving} + \\
&\quad ([x_1 \lor x_2] \land \pi)[\text{Archiving} \rightarrow \text{End}]
\end{align*}
\]

Using the derived expression, the following properties of Configuration 2 can be verified:

- The billing and shipping actions are concurrent as indicated by the lack of any dependency between them. This is different from Configuration 1 where the actions could only occur in sequence: \( [x \land y](\text{Shipping} \rightarrow \text{Billing}) \).
- The credit check is conducted when either inventory or supplier check is successful, as indicated by term \( [x_1 \lor x_2]\text{CreditCheck} \). Again, this is different from Configuration 1, where there was no way around the inventory check.
• Consequently, an order is rejected under the condition $\exists \tau \land \exists \neg \tau \lor \neg \tau$, that is, when either both inventory and supplier checks have failed, or the credit check has failed. By negating this condition we obtain $(x_1 \lor x_2) \land y$, which guards the billing, shipping, and archiving actions, as well as dependencies between them.

• The confirmation action is missing in $c_2$, as intended. We can also highlight this by adding a redundant term $[0] \text{ Confirmation}$ to $c_2$.

As demonstrated above, Configurations 1 and 2 have several important differences. Hence, if a system’s configuration is dynamically changed from one configuration to another, the system may end up in an impossible state according to the new configuration. Such situations may lead to the system’s failure, and (therefore) must be prevented. In Sect. 5.4 we discuss how the CPOG-based modelling and verification approach can be used to describe formally such situations, determine under which circumstances they can occur, and derive practicable reconfiguration guidelines to prevent their occurrence.

5.3. LTS semantics

In this section, we define an LTS semantics of CPOGs in order to facilitate comparison with the other two formalisms. The definition is based on CPOG firing rules introduced in [Mok09] and the canonical form construction [MK14] (see Proposition 1).

According to (1), any algebraic CPOG expression can be uniquely represented by a directed graph $(V, E)$ whose vertices $V$ and arcs $E \subseteq V \times V$ are labelled with Boolean conditions $f_a$ and $f_{ab}$ (respectively) that are defined on a set of Boolean variables $X$. A variable $x \in X$ is said to be controlled by a vertex $v_x \in V$ if the value of the variable $x$ is changed by the action associated with the vertex $v_x$. Notice there is at most one such vertex for each variable. Therefore, the value of each variable can be changed at most once.

Given an assignment of variables $\psi : X \rightarrow \{0, 1\}$, a vertex $v \in V$ and an arc $(v_1, v_2) \in E$ are termed active if their respective conditions evaluate to 1 under the assignment, denoted by $f_{v_1} | \psi = 1$ and $f_{v_2} | \psi = 1$ respectively; otherwise, $v$ and $(v_1, v_2)$ are termed inactive. There are $2^{|X|}$ possible variable assignments. Therefore, a CPOG can describe up to $2^{|X|}$ possible graphs comprised of active vertices and arcs.

The preset of a vertex $v \in V$, denoted by $\text{preset}(v, \psi)$, is defined to be the set of active (determined by $\psi$) vertices that are connected to $v$ by active arcs $(u, v) \in E$:

$$\text{preset}(v, \psi) = \{ u \mid u \in V \land f_u | \psi = 1 \land f_{uv} | \psi = 1 \}.$$ 

A history is a subset of active vertices $H \subseteq V$ whose corresponding actions have already occurred. The number of possible histories is bounded by $2^{|V|}$.

A labelled transition system (LTS) is a triple $(S, A, \rightarrow)$, where $S$ is the set of states, $A$ is the alphabet of actions that label state transitions, and $\rightarrow : S \times A \times S$ is the transition relation. We will use the shorthand notation $s_1 \xrightarrow{a} s_2$ to denote $(s_1, a, s_2)$ belongs to the relation $\rightarrow$.

A CPOG defines an LTS with $2^{|V|}, 2^{|X|}$ states that correspond to all possible histories and variable assignments. Hence, every state $s \in S$ is a pair $(H, \psi)$. We fix the initial state $s_0 \in S$ to be equal to $(\emptyset, 0)$ where $\emptyset$ is the zero variable assignment: $0(x) = 0$ for all $x \in X$.

The alphabet of actions of the LTS directly corresponds to the CPOG vertices. Therefore, $A = V$.

The transition relation can be captured by the following rule:

$$\text{preset}(w, \psi) \subseteq H \land w \notin H \land f_w | \psi = 1 \land \forall x \in X (v_x \neq w \Rightarrow \psi'(x) = \psi(x))$$

$$\left( H, \psi \right) \xrightarrow{w} \left( H \cup \{ w \}, \psi' \right)$$

In other words, the system can transition from state $s_1 = (H, \psi)$ to state $s_2 = (H \cup \{ w \}, \psi')$ by executing the action corresponding to an active vertex $w \in V$ if the vertex preset belongs to the history $H$ and the action has not been performed previously. The new variable assignment $\psi'$ must be identical to the old variable assignment $\psi$ on all variables that are not controlled by vertex $w$. 

Notice that the above rule defines the execution of a single action, and thereby defines an interleaving semantics for pseudo-concurrent actions. In order to define the semantics of true concurrency, the LTS syntax must be extended to enable a set of actions to be performed simultaneously, which results in the following alternative rule for the transition relation:

\[
\forall w \in W \ (\text{preset}(w, \psi) \subseteq H \land w \notin H \land f_w|_\psi = 1) \land \forall x \in X \ (v_x \notin W \Rightarrow \psi'(x) = \psi(x))
\]

\[
(W, \psi) \xrightarrow{W} (H \cup W, \psi')
\]

Thus, the alternative rule allows multiple actions in a set \( W \subseteq V \) to be performed simultaneously. Hence, every diamond

\[
\left\{ \begin{array}{c}
{s_1} \xrightarrow{X} {s'_1} \xrightarrow{Y} {s_2} \\
{s_1} \xrightarrow{Y} {s'_2} \xrightarrow{X} {s_2}
\end{array} \right.
\]

is augmented with a diagonal transition \( s_1 \xrightarrow{X \cup Y} s_2 \).

Figure 9 shows three CPOG examples and the corresponding LTSs. The states are denoted by grey ovals with the history/assignment pairs, for example \(((a, 0)\) means \( H = \{a\} \) and \( \psi(x) = 0 \). The first CPOG (see Fig. 9a) corresponds to a system with two possible sequential behaviours: \( a \rightarrow b \rightarrow c \) (when \( x = 1 \)) and \( a \rightarrow b \rightarrow d \) (when \( x = 0 \)), where the choice between \( c \) and \( d \) is made during the execution of action \( a \) by appropriately setting variable \( x \). The second CPOG (shown in Fig. 9b) corresponds to the same set of behaviours, but the choice is delayed until action \( b \). Notice the corresponding LTS is not bisimilar to the previous one. The third CPOG (shown in Fig. 9c) contains a sequential behaviour \( a \rightarrow b \rightarrow d \) (when \( x = 0 \)) and a concurrent behaviour \( a \rightarrow b \rightarrow (c + d) \) (when \( x = 1 \)). The corresponding LTS shows the effect of combinatorial state explosion due to concurrency; the single step transition \((e, d)\) is shown with a dotted arc.

Reconfiguration example

We now give an example illustrating CPOG LTS semantics in the presence of dynamic reconfiguration. Figure 10 (top) shows two system configurations: \( P = a \rightarrow (b + c) \), where actions \( b \) and \( c \) can execute in parallel, and \( Q = a \rightarrow b \rightarrow c \), where \( b \) and \( c \) are executed in sequence. This example is based on our case study, with \( b \) and \( c \) corresponding to Shipping and Billing respectively.

We algebraically combine \( P \) and \( Q \) to form \( S = r + [-x]P + [x]Q \), where variable \( x \) indicates the completion of the reconfiguration action \( r \) that reconfigures the system from \( P \) to \( Q \). The LTS semantics of the complete system \( S \) is shown in Fig. 10 (bottom). Notice that actions \( \{a, b, c\} \) and the reconfiguration action \( r \) are concurrent. The LTS shows the interference between the reconfiguration and computation actions, specifically, if \( r \) is executed after \( c \) in state \( \{(a, c), 0\} \) of \( P \) then the history \( \{a, c\} \) of the resulting state \( \{(a, c, r), 1\} \) with \( r \) elided is an inconsistent history of \( Q \), since \( c \) cannot execute before \( b \) in \( Q \). In the next section, we discuss interference in more detail and show how we can derive reconfiguration guidelines that restrict concurrency and guarantee the system does not reach an inconsistent state due to reconfiguration. In this example, such a guideline is: reconfiguration action \( r \) should be executed before action \( c \), which makes the inconsistent state \( \{(a, c, r), 1\} \) unreachable.

The above example illustrates that CPOG theory and LTS semantics apply to both computation and reconfiguration actions. Therefore, a special reconfiguration rule is not required.
5.4. Dynamic reconfiguration

In this section, we show how CPOGs can be used to reason about dynamic reconfiguration, in particular, how to prove reconfiguration requirement R2 in Sect. 3.2. We start by elaborating the important notion of history from the previous section, which allows reasoning about states of a system whose behaviour is described by a CPOG specification.

A history $H \subseteq \sigma$ is a set of actions that have occurred in a system up to a certain moment in time. The set must be causally closed, that is, if an action has occurred then all the actions it depends on must also have occurred. However, since CPOGs are capable of describing not just single workflows but families of workflows, the notion of causality must be clarified. In fact, we can only talk about conditional causality, where an action $b$ depends on another action $a$ under a condition $x$, or algebraically: $x(a \rightarrow b)$. This leads to the following notion of consistency.

Given a history $H$ and a CPOG specification $S$, we define the consistency condition $C(H, S)$ under which all actions in $H$ could have occurred without violating the specification $S$ as follows:

$$C(H, S) \triangleq \bigwedge_{a \in H} f_a \land \bigwedge_{a \notin H, b \in H} \overline{f_{ab}}$$

where $f_a$ and $f_{ab}$ are from the canonical form of the specification $S$ (see Proposition 1). In other words, a history $H$ is consistent with a specification $S$ if and only if:

- Every $a \in H$ must be allowed by the specification, that is, its condition $f_a$ must be satisfied.
- For each pair of actions $a$ and $b$ such that $a$ is not in the history but $b$ is, the dependency $a \rightarrow b$ must not be in the specification, that is, $f_{ab}$ must not be satisfied.
To clarify the above, consider the following example. Let $H = \{\text{Start}, \text{OrderReceipt}, \text{InventoryCheck}, \text{Reject}\}$. The consistency condition for $H$ with respect to Configuration 1 is $C(H, c_1) = \mathcal{F}$, which means that history $H$ can only be consistent if the inventory check failed, as otherwise action Reject should causally depend on CreditCheck, but the latter is not present in $H$. The consistency condition with respect to Configuration 2 is $C(H, c_2) = false$, because to be rejected an order must either fail the supplier check or fail the credit check, but neither of them is in $H$. Therefore, we call history $H$ inconsistent with the specification $c_2$. The reader may recognise that the notion of a history is related to (and in fact is quite similar to) the notion of a conflict free subset of events in an event structure [NPW81].
Having defined the notion of consistency, we can now formulate the circumstances under which a system can be reconfigured from one configuration to another. If a system’s state is described by a history \( H \) then it can be dynamically reconfigured from \( S_1 \) to \( S_2 \) under the condition that \( H \) is consistent with both \( S_1 \) and \( S_2 \), that is:

\[
C(H, S_1) \land C(H, S_2)
\]

In other words, both \( S_1 \) and \( S_2 \) must be compatible with respect to history \( H \).

Referring to our previous example, we can say that specifications \( c_1 \) and \( c_2 \) are not compatible with respect to history \{Start, OrderReceipt, InventoryCheck, Reject\}, because \( C(H, c_1) \land C(H, c_2) = \bar{x} \land false = false \).

To model unplanned reconfiguration we introduce new reconfiguration actions that can add and remove workflow actions and/or requirements on their order by modifying the graph family (i.e. adding new graphs and removing existing graphs that are no longer relevant). Notice that reconfiguration actions can occur concurrently with workflow actions and can also have requirements imposed on their order.

Consider a concurrent reconfiguration action \( r \) that changes the system’s configuration from \( c_1 \) to \( c_2 \). The combined family of graphs that contains \( c_1 \), \( c_2 \), and \( r \) can be specified as follows:

\[
S \triangleq r + [-r\text{\_done}c_1 + [r\text{\_done}c_2]
\]

where predicate ‘\( r\text{\_done} \)’ is true after the execution of reconfiguration action \( r \), and false before that. Notice the initial specification \( c_1 \) is defined independently of the reconfiguration action \( r \) and the new specification \( c_2 \). Therefore, the reconfiguration is unplanned.

We can now compute a set \( R(r, S) \) of safe reconfiguration histories by finding consistent histories \( H \) that remain consistent after the execution of action \( r \):

\[
R(r, S) \triangleq \{H \mid C(H, S) \land C(H \cup \{r\}, S) \neq false\}
\]

For example, we know that:

\{Start, OrderReceipt, InventoryCheck, Reject\} \notin R(r, S)

However, if we drop action Reject the result is a safe reconfiguration history:

\{Start, OrderReceipt, InventoryCheck\} \in R(r, S)

An important practical question arises at this point: is it possible to derive reconfiguration guidelines from \( R(r, S) \) such that implementing the guidelines will ensure the safe reconfiguration of the system? We give a positive and constructive answer below, but with no claim for optimality.

To derive reconfiguration guidelines for the specification \( S \) defined above, notice that all histories which are consistent with \( S \) and do not contain the actions Reject or Confirmation also belong to \( R(r, S) \):

\[
\forall H(H \cap RC = \emptyset \land C(H, S) \neq false \Rightarrow H \in R(r, S))
\]

where \( RC = \{\text{Reject, Confirmation}\} \) is a set of forbidden actions. It is easy to check that any history that does not contain the forbidden actions is consistent with Configurations 1 and 2 by inspecting Figs. 2 and 3 respectively (online Appendix C illustrates this using graphical representations of the consistent histories of \( c_1 \) and \( c_2 \)). Therefore, we can formulate the following guideline: the reconfiguration should only be permitted when no forbidden action has occurred. This guideline can be enforced by transforming the specification \( S \) into \( S_{safe} \) as follows:

\[
S_{safe} \triangleq S + r \rightarrow (\text{Reject + Confirmation})
\]

That is, we require action \( r \) to occur before the forbidden actions.

Similarly, we can ensure that the reverse reconfiguration (from \( c_2 \) to \( c_1 \)) is safe by the following specification:

\[
S_{safe}^{rev} \triangleq r \rightarrow (\text{SupplierCheck + Reject + Billing}) + [-r\text{\_done}c_2 + [r\text{\_done}c_1}
\]

\( (7) \)
The reason for forbidding action Billing, which seems innocuous, is that Billing must occur after Shipping in Configuration 1. If we do not forbid Billing, then a reconfiguration from c₂ to c₁ can bring the system to a state in which Billing has occurred but Shipping has not, which is inconsistent with c₁.

5.5. Implementation

We have automated CPOG transformation and verification procedures described in this section in a prototype implementation as an embedded domain-specific language (DSL) in Haskell [Hud96], although the implementation is not yet publicly available. We have also successfully cross-checked the results using Maude, a well-known environment for rewriting logic [MAU15]. However, implementing CPOG axioms and transformations as a collection of rewrite rules in Maude was a fragile and challenging process: any new rewrite rule could trigger non-termination of the tool’s rewrite engine, requiring its manual shutdown and restart. Therefore, we decided to focus our implementation effort on the DSL, where we had full control over the internal CPOG-specific rewrite engine. An additional benefit of embedding our DSL in Haskell was that the DSL acquired abstraction, sharing, and parameterisation capabilities essentially for free due to the purity and rich type system of Haskell.

As shown in [Mok09], most interesting properties that can be defined on CPOGs are reducible to the Boolean Satisfiability (SAT) problem [ES04]. For example, checking the equivalence of two CPOGs requires a pairwise comparison of conditions \( f_a \) and \( f_{ab} \) of their canonical forms for equality, and each such comparison is trivially a SAT problem. When working with Maude we relied on its built-in SAT solver, but with our Haskell-based implementation we decided to use Binary Decision Diagrams (BDDs) [Lee59] to store CPOG conditions in a canonical form and to share of their common subexpressions. We noticed that in practice, actions and dependencies between actions typically have the same or similar conditions; canonical forms of the expressions c₁ and c₂ are good examples of this phenomenon.

6. Basic CCS\(_{dp}\)

Basic CCS\(_{dp}\) is a two-sorted process algebra based on basic CCS [Mil89], which is extended with a single construct—the fraction process \( _\frac{P}{\tau} \)—in order to describe unplanned process reconfiguration. Therefore, basic CCS\(_{dp}\) has a behavioural approach to describing a system. One sort is used to represent general purpose computation actions, including communication, the other sort is used to represent process reconfiguration actions, and interference between the two kinds of action is represented by interleaving actions. The process expressions are amenable to equational reasoning using the theory developed in [Bha13] and to model checking. We proceed by defining the syntax and semantics of basic CCS\(_{dp}\) briefly, modelling the case study, then attempting to verify reconfiguration requirement R3; an overall evaluation of the formalism is given in Sect. 7.

It is important to notice that basic CCS\(_{dp}\) is an experimental process algebra developed as a test bed in order to explore the properties of the fraction process, define its semantics, and develop its theory. Having done this in [Bha13], it should be possible to import the fraction process and its transition rules into any process algebra that enables reaction between processes using the parallel composition operator, and thereby support the modelling of unplanned process reconfiguration. Thus, the fraction process is intended as a ‘plug-in’ for process algebras, and basic CCS\(_{dp}\) is the first demonstrator.

6.1. Syntax

Let \( \mathcal{N} \) be the countable set of names (e.g. \( a, b, c \)) that represent both input ports and input actions of the processes in basic CCS\(_{dp}\), and let \( \overline{\mathcal{N}} \) be the countable set of complementary names (e.g. \( \overline{a}, \overline{b}, \overline{c} \)) that represent both output ports and output actions of the processes in basic CCS\(_{dp}\), where \( \overline{\mathcal{N}} \triangleq \{ \overline{l} \mid l \in \mathcal{N} \} \). Let \( \mathcal{P}\mathcal{N} \) be the countable set of names (e.g. \( A, B, C \)) of the processes in basic CCS\(_{dp}\). The sets \( \mathcal{N}, \overline{\mathcal{N}}, \) and \( \mathcal{P}\mathcal{N} \) are assumed to be pairwise disjoint.
Thus, given $a \in \mathcal{N}$, $a$ represents the input action on the input port $a$ of a process; and $\pi$ represents the complementary output action on the output port $\pi$ of a process. Internal action of a process, such as the interaction between complementary actions $a$ and $\pi$, is represented by the special action $\tau$.

Let $\mathcal{L}$ be the set of names that represent both ports and actions of the processes in basic CCS$^{dp}$, where $\mathcal{L} \triangleq \mathcal{N} \cup \overline{\mathcal{N}}$. As usual in CCS, $\forall l \in \mathcal{N}(\overline{l} = l)$.

Let $\mathcal{I}$ be the set of input and output ports/actions of the processes in basic CCS$^{dp}$ and their internal action, where $\mathcal{I} \triangleq \mathcal{L} \cup \{\tau\}$.

Let $\mathcal{P}$ be the set of processes in basic CCS$^{dp}$.

The syntax of a process $P$ in $\mathcal{P}$ is defined as follows:

$$P ::= PN <\beta> \mid 0 \mid \sum_{i \in I} \alpha_i, P \mid P | P \mid \frac{P}{\overline{P}}$$

where $PN \in \mathcal{P}, \overline{\beta}$ is a tuple of elements of $\mathcal{L}, a \in \mathcal{I}$, and $I$ is a finite indexing set.

Thus, the syntax of basic CCS$^{dp}$ is the syntax of basic CCS without the restriction operator ($\nu$) and extended with the $\frac{P}{\overline{P}}$ construct.

As in CCS, 0 is the $\text{NIL}$ process, which has no behaviour. Prefix (e.g. $a.P$) models sequential action. Summation (e.g. $a_1.P_1 + a_2.P_2$) models non-deterministic choice of actions by a process. Notice that a non-0 term in a summation is guarded by a prefix action in order to prevent the creation of an infinite number of processes, which complicates reasoning. $A<\beta>$ models the invocation of a constant process named $A$, instantiated with a tuple of port/action names $\overline{\beta}$. $A(\overline{\beta})$ has a unique definition, which can be recursive. As usual in CCS, $A(\overline{\beta})$ is used to define $A$, and $A<\beta>$ is used to represent an instance of $A$ (e.g. $A(a, b) \triangleq a.b.A<ca, b>$). Parallel composition (e.g. $P | P'$) models the execution of concurrent processes and their direct functional interaction, as well as process composition and decomposition. Interaction between processes is synchronous and point-to-point.

A fraction (e.g. $\frac{P}{\overline{P}}$) is a process that models process replacement and deletion. On creation, the fraction $\frac{P}{\overline{P}}$ identifies any instance of a process matching its denominator process $P$ with which it is composed in parallel, and replaces that process atomically with the numerator process $P'$. If no such process instance exists, the fraction continues to exist until such a process is created (or the fraction is itself deleted or replaced). If there is more than one such process instance, a non-deterministic choice is made as to which process is replaced. Similarly, if more than one fraction can replace a process instance, a non-deterministic choice is made as to which fraction replaces the process. Deletion of a process $P$ is achieved by parallel composition with $\frac{P}{\overline{P}}$. If $P$ progresses to $Q$, then $\frac{P}{\overline{P}}$ will not replace $Q$ by $P'$ (unless $Q$ matches $P$). Notice that a fraction has no communication behaviour; its only behaviour is to replace a process with which it is composed in parallel that matches its denominator. The matching is done by behaviour using a bisimulation, as explained in the following section.

The precedence of the operators (in decreasing order) is: fraction formation, relabelling, prefix, summation, parallel composition.

### 6.2. LTS semantics

Let $\mathcal{R}$ be the countable set of reconfiguration actions of the processes in $\mathcal{P}$ (e.g. $\rho_x, \rho_y, \rho_z$) that create a process in $\mathcal{P}$; and let $\mathcal{R}$ be the countable set of complementary reconfiguration actions of the processes in $\mathcal{P}$ (e.g. $\overline{\rho}_x, \overline{\rho}_y, \overline{\rho}_z$) that delete a process in $\mathcal{P}$, where $\mathcal{R} \triangleq \{\rho_x \mid \rho_x \in \mathcal{R}\}$ (see the $\text{Creat}$ and $\text{Delet}$ rules below). Each action in $\mathcal{R}$ is represented by $\rho_x$, with $x \in \mathcal{P}$. The sets $\mathcal{N}, \overline{\mathcal{N}}, \{\tau\}, \mathcal{R}, \overline{\mathcal{R}}$, and $\mathcal{P} \mathcal{N}$ are assumed to be pairwise disjoint.

The interaction between complementary reconfiguration actions (such as $\rho_x$ and $\overline{\rho}_x$) results in the replacement of one or more processes (see the $\text{Creat}$, $\text{Delet}$, and $\text{React}$ rules below).

Let $\mathcal{C}$ be the set of reconfiguration actions of the processes in $\mathcal{P}$, where $\mathcal{C} \triangleq \mathcal{R} \cup \overline{\mathcal{R}}$. As before, $\forall \lambda \in \mathcal{L} \cup \mathcal{C}$ ($\overline{\lambda} = \lambda$).

Let $\mathcal{A}$ be the set of actions of the processes in $\mathcal{P}$, where $\mathcal{A} \triangleq \mathcal{I} \cup \mathcal{C}$.

The labelled transition system (LTS) rules for basic CCS$^{dp}$ are a superset of the LTS rules for basic CCS without the restriction operator ($\nu$), consisting of an unchanged rule of basic CCS (i.e. $\text{Sum}$) plus basic CCS rules applicable to reconfiguration transitions (i.e. $\text{React}$, $\text{L-Par}$, $\text{R-Par}$, and $\text{Ident}$) plus additional rules to describe new reconfiguration behaviour (i.e. $\text{Creat}$, $\text{Delet}$, $\text{CompDelet}$, $\text{L-React}$, and $\text{R-React}$). See Table 2.

---

4 The reconfiguration actions $\rho_x, \overline{\rho}_x$ are written as $\tau_x, \tau_{\overline{x}}$ respectively in [Bha13]. The change to $\rho_x, \overline{\rho}_x$ simplifies the notation, and is due to advice from Kohei Honda.
Table 2. Labelled transition system semantics of basic CCS\textsuperscript{dp}

| Rule | Equation |
|------|----------|
| Sum  | \[
|\sum_{i=1}^{k+1} p_i \rightarrow q_i \\
| where \(I\) is a finite indexing set |
| React | \[
|\frac{\mu \in A \land p \rightarrow q \rightarrow P \land Q \rightarrow Q'}{P|Q \rightarrow P'|Q'} |
| L-Par | \[
|\frac{\mu \in A \land p \rightarrow q \rightarrow P \land Q \rightarrow Q'}{P|Q \rightarrow P'|Q'} |
| R-Par | \[
|\frac{\mu \in A \land q \rightarrow q' \rightarrow Q \land Q \rightarrow Q'}{P|Q \rightarrow P'|Q'} |
| Ident | \[
|\frac{\beta \in A \land \mu \in A \land P[\frac{1}{\mu}] \rightarrow q \rightarrow P'}{P|Q \rightarrow P'|Q'} |
| where \(A(\beta) \not\equiv P\) |
| Creat | \[
|\frac{p|_{\rho} \rightarrow q \rightarrow P \land P \not\in \rho}{P|Q \rightarrow P'|Q'} |
| Delet | \[
|\frac{P[\rho] \rightarrow q \rightarrow P \land P \not\in \rho}{P|Q \rightarrow P'|Q'} |
| CompDelet | \[
|\frac{R[\rho] \rightarrow q \rightarrow P \land P \not\in \rho}{P|Q \rightarrow P'|Q'} |
| L-React | \[
|\frac{R[\rho] \rightarrow q \rightarrow P \land P \not\in \rho}{P|Q \rightarrow P'|Q'} |
| R-React | \[
|\frac{R[\rho] \rightarrow q \rightarrow P \land P \not\in \rho}{P|Q \rightarrow P'|Q'} |

The Sum rule states that summation preserves the transitions of constituent processes as a non-deterministic choice of alternative transitions. For example, the process \(\text{InventoryCheckNotOk}_0 + \text{InventoryCheckNotOk}_1\) can either output \(\text{InventoryCheckNotOk}_0\) or output \(\text{InventoryCheckNotOk}_1\) non-deterministically then terminate.

The React rule states that if two processes can perform complementary transitions, then their parallel composition can result in a \(\tau\) transition in which both processes undergo their respective complementary transitions atomically. Notice that this rule results from overloading the semantics of the parallel composition operator (\(\parallel\)). The rule has been extended from \(L\) to \(L \cup C\) in order to be applicable to processes that can perform complementary reconfiguration transitions. For example, consider the processes \(\text{CONFIG}^1\) and \(\text{CONFIG}^2\) defined in Sect. 6.3.

The fraction process \(\text{CONFIG}^2\), can perform \(\rho_{\text{CONFIG}^2}\) to become \(\text{CONFIG}^3\) by the Creat rule because \(\text{CONFIG}^3\) is a positive process (defined below), and \(\text{CONFIG}^1\) can perform \(\pi_{\text{CONFIG}^1}\) to become \(\emptyset\) by the Delet rule. Therefore, \(\text{CONFIG}^1 \mid \text{CONFIG}^2\) can become \(\emptyset \mid \text{CONFIG}^2\) by the React rule because \(\pi_{\text{CONFIG}^1}\) and \(\rho_{\text{CONFIG}^2}\) are complementary actions in \(C\). Thus, the fraction process \(\text{CONFIG}^2\) reconfigures \(\text{CONFIG}^1\) to \(\text{CONFIG}^2\), since \(0\) is the identity process. Notice also that the reconfiguration actions are not port names, since \(L\) and \(C\) are disjoint. Therefore, the reconfiguration reaction does not require a communication channel. Hence, fraction processes specify the effects of process reconfiguration rather than describe mechanisms for implementing process reconfiguration.

The L-Par and R-Par rules state that parallel composition preserves the transitions of constituent processes, including reconfiguration transitions. For example, consider the processes \(\text{ARCH}^1\), \(\text{ARCH}^2\), and \(\text{ARCH}^1\) defined in Sect. 6.3. The process \(\text{ARCH}^2\), can perform \(\rho_{\text{ARCH}^1}\) to become \(\text{ARCH}^2\) by the Creat and L-Par rules, or it can perform \(\rho_{\text{ARCH}^1}\) to become \(\text{ARCH}^2\) by the Creat and R-Par rules. The relationship between the L-Par and R-Par rules and the other LTS rules indicates that the granularity of process reconfiguration using fraction processes is a single concurrent process.

Creat and Delet are the key rules of dynamic process reconfiguration. The Creat rule states that if \(P\) is a positive process \((P \in P^+)\), see Definition 1 below) that matches \(Q\) using strong of-bisimulation \((P \sim_{of} Q\), see Definition 2 below), then the fraction process \(\frac{P}{\tau}\) can perform the reconfiguration transition \(\rho_{Q}\) that results in the creation of \(P'\). The Delet rule is complementary to the Creat rule, and states that if \(P\) is a positive process that matches \(Q\) using strong of-bisimulation, then \(P\) can be deleted by performing the reconfiguration transition \(\pi_{Q}\) that is supplemental to the reconfiguration transition \(\rho_{Q}\) performed by some fraction that creates a process. Thus, \(P'\) replaces \(P\) as a result of the reaction between \(\frac{P'}{\tau}\) performing \(\rho_{Q}\) and \(P\) performing \(\pi_{Q}\) (defined by the React rule).

The hypotheses of Creat and Delet use the notions of positive process \((P \in P^+)\) and strong of-bisimulation \((\sim_{of})\). The reconfiguration transitions are restricted to positive processes in order to retain the identity property of 0 in parallel compositions up to \(\sim_{of}\), so that 0 and processes similar to 0 (i.e. processes with no behaviour) can
be ignored, which simplifies process matching. In contrast, a positive process is a process with behaviour, that is, a process that can communicate, or can perform an internal action, or can perform a reconfiguration action on another process. The notion is defined as follows:

Definition 1 \( \mathcal{P}^+ \) denotes the set of positive processes of \( \mathcal{P} \), which is the smallest subset of \( \mathcal{P} \) that satisfies the following conditions:

1. \( \forall \alpha \in \mathcal{I} \forall p \in \mathcal{P} \ (\alpha.p \in \mathcal{P}^+) \)
2. \( \forall p, q \in \mathcal{P} \ (p + q \in \mathcal{P}^+ \land (p \in \mathcal{P}^+ \lor q \in \mathcal{P}^+) \implies p + q \in \mathcal{P}^+) \)
3. \( \forall p, q \in \mathcal{P} \ (p \in \mathcal{P}^+ \lor q \in \mathcal{P}^+ \implies p \lor q \in \mathcal{P}^+) \)
4. \( \forall p \in \mathcal{P} \forall q \in \mathcal{P}^+ \left( \exists \mathcal{X} \in \mathcal{P}^+ \right) \)
5. \( \forall \beta \in \mathcal{I} \forall X \in \mathcal{P} \mathcal{N} \ (\beta.X \in \mathcal{P}^+) \)

Rule 4 above enables recursive fraction processes to be defined that can reconfigure other fraction processes using, for example, the Creat, Delete, and React rules. Therefore, the reconfiguration of a reconfiguration system can be modelled, so that the dynamic evolution of a system throughout its lifetime can be modelled in a uniform manner.

Definition 2 Strong of-bisimulation (\( \sim_{of} \)) is the largest symmetric binary relation on \( \mathcal{P} \) such that the following condition holds \( \forall (p, q) \in \sim_{of} \):

\[
\forall \alpha \in \mathcal{I}_p \cup \mathcal{R}_p \forall p' \in \mathcal{P} \ (p \xrightarrow{a} p' \implies \alpha \in \mathcal{I}_p \cup \mathcal{R}_q \land \exists q' \in \mathcal{P} \ (q \xrightarrow{a} q' \land (p', q') \in \sim_{of}))
\]

where \( \mathcal{I}_p \cup \mathcal{R}_p \) and \( \mathcal{I}_q \cup \mathcal{R}_q \) are the sets of actions in \( \mathcal{I} \cup \mathcal{R} \) that \( p \) and \( q \) can perform respectively.

Strong of-bisimulation is used for process matching for two reasons that have several advantages. First, strong of-bisimulation is a relation between processes. One advantage of using a relation is that modelling reconfiguration mechanisms is avoided, which simplifies models through abstraction. A second advantage is that special reconfiguration operators that require syntactic proximity of their operands are avoided, so that the reconfiguring processes can be located in the context of the system model, which enables dynamic evolution of a system due to changes in its environment to be modelled abstractly. A third advantage of syntactic separation of the reconfiguring processes and the configuration model is modularity: syntactically separate models of a configuration and its reconfiguring processes can be produced that interact when composed in parallel and result in the required reconfiguration. A fourth advantage is that a relation defines a pre-condition that allows a process to be reconfigured only when it is in a specified state, which is an important requirement for reconfigurable systems. The second reason is that strong of-bisimulation (rather than structural congruence or syntactic equality) helps to maximize the terseness of expressions modelling reconfiguration, which simplifies models through abstraction. Notice that restriction is not currently used in basic CCS\(^{dp} \) because restriction renders strong of-bisimulation undecidable [CHM94], which complicates tool support for process matching based on strong of-bisimulation.

The mutual dependency between LTS transitions and strong of-bisimulation suggests the dependency is circular, which is problematic. However, the dependency is an inductive relationship if the depth of fractional recursion of a process is bounded suitably. Therefore, we restrict \( \mathcal{P} \) to the domain of the \( sfdrdepth \) function (defined below), which creates an inductive relationship between LTS transitions and strong of-bisimulation, and thereby avoids a circular dependency. \( sfdrdepth \) is defined as follows:

\[
succ : \mathcal{P} \times \mathbb{N} \rightarrow \mathcal{P} \ \text{such that} \ \ succ(p, i) \triangleq \begin{cases} \{p\} & \text{if } i = 0 \\ \{q' \in \mathcal{P} \ | \ \exists q \in succ(p, i - 1)(\exists \alpha \in \mathcal{I}_q \cup \mathcal{R}_q (q \xrightarrow{a} q')) \} & \text{else} \end{cases}
\]

\( succ(p, i) \) is the set of \( i \)th successor processes (or equivalently, \( i \)th successors) of \( p \). That is, the set of processes reached after \( i \) consecutive transitions in \( \mathcal{I} \cup \mathcal{R} \) starting from \( p \), with \( succ(p, 0) = \{p\} \).

\[
successors : \mathcal{P} \rightarrow \mathcal{P} \mathcal{P} \ \text{such that} \ \ successors(p) \triangleq \bigcup_{i \in \mathbb{N}} succ(p, i)
\]

\( successors(p) \) is the set of all the successors of \( p \), including \( p \). That is, the set of all the processes reached after zero, one or more consecutive transitions in \( \mathcal{I} \cup \mathcal{R} \) starting from \( p \).

\[
sfdrdepth : \mathcal{P} \rightarrow \mathbb{N} \ \text{such that} \ \ sfdrdepth(p) \triangleq \max\{fdrdepth(s) \ | \ s \in successors(p)\} \ \text{with}
\]

\[
fdrdepth : \mathcal{P} \rightarrow \mathbb{N} \ \text{such that} \ fdrdepth(s) \triangleq \begin{cases} 0 & \text{if } R_s = \emptyset \\ 1 + \max\{sfdrdepth(X) \ | \ \rho_X \in R_s\} & \text{else} \end{cases}
\]
Thus, for any process $p$ in basic CCS$^{dp}$, $sfdrdepth(p)$ is the maximum depth of fractional recursion of $p$ and its successors.

For example, for any process $p$ in basic CCS, any successor $p'$ of $p$ is also a process in basic CCS (by definition of the LTS rules of basic CCS).

$$\iff sfdrdepth(p') = 0 \text{ (by definition of } sfdrdepth, \therefore R_{p'} = \emptyset)$$

$$\iff sfdrdepth(p) = 0 \text{ (by definition of } sfdrdepth, \because p' \text{ is arbitrary).}$$

For the fraction process $\frac{b_0}{a_0}$, $\text{successors}(\frac{b_0}{a_0}) = \{\frac{b_0}{a_0}\} \cup \text{successors}(b_0)$ (by definition of $\text{successors}$).

$$\iff sfdrdepth(\frac{b_0}{a_0}) = \max\{sfdrdepth(s) \mid s \in \{\frac{b_0}{a_0}\} \cup \text{successors}(b_0)\} \text{ (by definition of } sfdrdepth)$$

$$\iff sfdrdepth(\frac{b_0}{a_0}) = sfdrdepth(b_0) \text{ (by the previous example, because } b_0 \text{ is a process in basic CCS)}$$

$$\iff sfdrdepth(\frac{b_0}{a_0}) = 1 + \max\{sfdrdepth(a.0)\} \text{ (by definition of } sfdrdepth, \therefore \rho_{a.0} \in R_{a.0})$$

$$\iff sfdrdepth(\frac{b_0}{a_0}) = 1 \because sfdrdepth(a.0) = 0, \text{ by the previous example).}$$

The remaining three LTS rules facilitate the reconfiguration of multiple concurrent processes by a single fraction process through a single transition. $\text{CompDelet}$ states that consecutive delete transitions of a process can be composed into a single delete transition of the process. The rule is applicable only if it is used in combination with $L\text{-Par}$ or $R\text{-Par}$. For example, consider the processes $ICH^1$, $CC^1$, and $CCH^1$ defined in the following section. The transitions $ICH^1 \mid CC^1 \mid CCH^1 \overset{ICH\rightarrow CC^1}{\rightarrow} 0 \mid CC^1 \mid CCH^1 \overset{ICH\rightarrow CCH^1}{\rightarrow} 0 \mid CC^1 \mid 0$ can be composed into the single transition $ICH^1 \mid CC^1 \mid CCH^1 \overset{ICH\rightarrow CCH^1}{\rightarrow} 0 \mid CC^1 \mid 0$. $L\text{-React}$ and $R\text{-React}$ rules enable a fraction process to reconfigure processes on both sides of the fraction through a single transition. Collectively, $\text{CompDelet}$, $L\text{-React}$, and $R\text{-React}$ ensure that parallel composition involving fraction processes is commutative and associative with respect to strong of-bisimulation, which are necessary in order to model unplanned dynamic reconfiguration abstractly.

Regarding the soundness of the semantics of basic CCS$^{dp}$, the LTS transitions are defined to be the smallest relation on $P$ that satisfies the LTS rules. Therefore, a process $p \in P$ performs a transition $p \overset{\mu}{\rightarrow} p'$ with $\mu \in A$ and $p' \in P$ if and only if the hypothesis of some LTS rule that determines the $p \overset{\mu}{\rightarrow} p'$ transition is satisfied. Furthermore, the LTS rules do not contain any negative premise, nor any negative transition. Therefore, the LTS rules contain no contradiction. Therefore, the LTS semantics of basic CCS$^{dp}$ is sound.

6.3. Modelling

The granularity of reconfiguration using the fraction process is a single concurrent process, and multiple concurrent processes can also be reconfigured by a single fraction process through a single transition. Thus, it is possible to model all three cases of dynamic reconfiguration identified in Sect. 1 (see online Appendix D.1 for examples of Case 1 and Case 2 reconfigurations using fraction processes). The scope of reconfiguration of Configuration 1 and of functional interference between application and reconfiguration tasks is maximum when the model consists of the maximum number of concurrent processes (i.e. model of Design 4 in Sect. 3.3). However, it is easiest to demonstrate both the strengths and the weaknesses of basic CCS$^{dp}$ using Design 1. Furthermore, the models of all four designs in Sect. 3.3 are similar, and differ only in the location of the recursion. Therefore, we proceed by modelling Design 1 of Configuration 1 and Configuration 2 and Case 3 of the reconfiguration, and attempt to verify reconfiguration requirement R3 in the following section; the models of Designs 2, 3, and 4 of Configuration 1 are given in online Appendix D.2.

Modelling Configuration 1

Let $O$ be the set of possible order identifiers, which can be infinite.

Configuration 1 consists of a set of tasks. Each task consists of a set of subtasks, which are modelled as actions of processes in $P$. For example, the subtasks of the $Order\text{-Receipt}$ task are modelled as the actions of the $REC$ process. The subtasks of the $Evaluation$ task are modelled as actions of the processes $IC$, $ICH$, $CC$, and $CCH$. The $Rejection$ task is modelled as the actions $RejectIC_o$ and $RejectCC_o$ in the processes $ICH$ and $CC$ respectively. The $Confirmation$ task is modelled as the action $Confirm_o$ in the $ARCH$ process. Notice that Configuration 1 is a cyclic executive, which is modelled by the recursive definition of $CONFIG^1$ following $RejectIC_o$, $RejectCC_o$, and $Confirm_o$. 

Configuration 1 of the workflow is denoted by the process $\text{CONFIG}^1$, and

$\text{CONFIG}^1 \triangleq \text{REC}^1 \mid \text{IC}^1 \mid \text{ICH}^1 \mid \text{CC}^1 \mid \text{CCH}^1 \mid \text{SHIP}^1 \mid \text{BILL}^1 \mid \text{ARC}^1 \mid \text{ARCH}^1$

$\text{REC}^1 \triangleq \sum_{o \in O} \text{Receipt}_o \cdot \text{InventoryCheck}_o$ and denotes the Order Receipt task. By convention, we omit the 0 process at the end of a trace of actions by a process.

$\text{IC}^1 \triangleq \sum_{o \in O} \text{InventoryCheck}_o \cdot (\text{InventoryCheckNotOK}_o + \text{InventoryCheckOK}_o)$ and denotes the Inventory Check sub-task of Evaluation.

$\text{ICH}^1 \triangleq \sum_{o \in O} \text{InventoryCheckNotOK}_o \cdot \text{RejectIC}_o \cdot \text{CONFIG}^1 + \text{InventoryCheckOK}_o \cdot \text{CreditCheck}_o$ and denotes subtasks of Evaluation and Rejection.

$\text{CC}^1 \triangleq \sum_{o \in O} \text{CreditCheck}_o \cdot (\text{CreditCheckNotOK}_o + \text{CreditCheckOK}_o)$ and denotes the Credit Check subtask of Evaluation.

$\text{CCH}^1 \triangleq \sum_{o \in O} \text{CreditCheckNotOK}_o \cdot \text{RejectCC}_o \cdot \text{CONFIG}^1 + \text{CreditCheckOK}_o \cdot \text{Ship}_o$ and denotes subtasks of Evaluation and Rejection.

$\text{SHIP}^1 \triangleq \sum_{o \in O} \text{Ship}_o \cdot \text{BILL}_o$ and denotes the Shipping task,

$\text{BILL}^1 \triangleq \sum_{o \in O} \text{Bill}_o \cdot \text{Archive}_o$ and denotes the Billing task.

$\text{ARC}^1 \triangleq \sum_{o \in O} \text{Archive}_o \cdot \text{ArchiveOK}_o$ and denotes the Archiving task.

$\text{ARCH}^1 \triangleq \sum_{o \in O} \text{ArchiveOK}_o \cdot \text{Confirm}_o \cdot \text{CONFIG}^1$ and denotes the Confirmation task.

The execution of Configuration 1 of the workflow is modelled as transitions of the $\text{CONFIG}^1$ process. If the action $\text{RejectIC}_o$ is performed by $\text{ICH}^1$ or $\text{RejectCC}_o$ is performed by $\text{CCH}^1$, the processes to be executed subsequently in $\text{CONFIG}^1$ are deleted implicitly (i.e. garbage collected). The process deletion can be represented explicitly (e.g. as $\text{RejectIC}_o \cdot \text{CONFIG}^1 \mid \text{CCH}^1 \cdot \text{SHIP}^1 \cdot \text{BILL}^1 \cdot \text{ARC}^1 \cdot \text{ARCH}^1$ in $\text{ICH}^1$), but this has the disadvantage of encoding information about the workflow’s structure within a workflow process, which (in general) complicates reconfiguration of workflows.

Modelling Configuration 2

Configuration 2 is different in structure from Configuration 1, although some of the tasks are unchanged (such as Inventory Check and Credit Check), and this difference is reflected in the processes used to model Configuration 2. For example, a new process $\text{SC}$ is needed in order to model the new subtask (Supplier Check) of the Evaluation task. The $\text{CCH}$ process must be different in order to ensure that Shipping and Billing are performed concurrently. The removal of the Confirmation task implies the $\text{ARCH}$ process is no longer needed.

Configuration 2 of the workflow is denoted by the process $\text{CONFIG}^2$, and

$\text{CONFIG}^2 \triangleq \text{REC}^1 \mid \text{IC}^1 \mid \text{ICH}^1 \mid \text{CC}^1 \mid \text{CCH}^2 \mid \text{SHIP}^2 \mid \text{BILL}^2 \mid \text{ARC}^2$

$\text{REC}^1 \\triangleq \sum_{o \in O} \text{Receipt}_o \cdot \text{InventoryCheck}_o$ and

$\text{IC}^1 \\triangleq \sum_{o \in O} \text{InventoryCheck}_o \cdot (\text{InventoryCheckNotOK}_o + \text{InventoryCheckOK}_o)$

$\text{ICH}^1 \\triangleq \sum_{o \in O} \text{InventoryCheckNotOK}_o \cdot (\text{SupplierCheck}_o \mid \text{SC}) + \text{InventoryCheckOK}_o \cdot \text{CreditCheck}_o$ and denotes subtasks in Evaluation that initiate a Supplier Check or a Credit Check.

$\text{SC} \triangleq \sum_{o \in O} \text{SupplierCheckNotOK}_o \cdot \text{RejectSC}_o \cdot \text{CONFIG}^2 + \text{SupplierCheckOK}_o \cdot \text{CreditCheck}_o$ and denotes the new Supplier Check handling subtask in Evaluation followed by either Reject or initiation of a Credit Check. Notice that $\text{SC}$ represents a stock check external to the organisation, and (therefore) communicates with a process external to $\text{CONFIG}^2$ (unlike $\text{IC}^1$ and $\text{CC}^1$ in both $\text{CONFIG}^1$ and $\text{CONFIG}^2$). Thus, there is no $\text{SC}$ process in $\text{CONFIG}^2$ that corresponds to $\text{ICH}^2$ or $\text{CCH}^2$, such a process would be located in the context of $\text{CONFIG}^2$, and (therefore) the external behaviours of $\text{CONFIG}^1$ and $\text{CONFIG}^2$ are different.
\( CC^1 \triangleq \sum_{o \in O} \text{CreditCheck}_o(\text{CreditCheckOK}_o + \text{CreditCheckNotOK}_o) \)

\( CCH^2 \triangleq \sum_{o \in O} \text{CreditCheckNotOK}_o.\text{RejectCC}_o.\text{CONFIG}^2 + \text{CreditCheckOK}_o.\text{Ship}_o.\text{Bill}_o \) and denotes subtasks in Evaluation and Rejection, including the concurrent initiation of Shipping and Billing.

\( SHIP^2 \triangleq \sum_{o \in O} \text{Ship}_o.\text{ShipOK}_o \) and denotes the changed Shipping task that allows Shipping and Billing to be performed concurrently.

\( BILL^2 \triangleq \sum_{o \in O} \text{Bill}_o.\text{BillOK}_o \) and denotes the changed Billing task that allows Shipping and Billing to be performed concurrently.

\( ARC^2 \triangleq \sum_{o \in O} \text{ShipOK}_o.\text{BillOK}_o.\text{Archive}_o.\text{CONFIG}^2 + \text{BillOK}_o.\text{ShipOK}_o.\text{Archive}_o.\text{CONFIG}^2 \) and denotes the changed Archiving task.

The execution of Configuration 2 of the workflow is modelled as transitions of the \( \text{CONFIG}^2 \) process. Processes are deleted implicitly following the execution of the \( \text{RejectCC}_o \) action or the \( \text{RejectIC}_o \) action (as in \( \text{CONFIG}^1 \)).

**Modelling the reconfiguration**

The workflow is reconfigured by a reconfiguration manager (modelled by the process \( \text{RM} \) defined below) that is activated after receiving a triggering message from an observer in the environment of the workflow (e.g. a human operator or a reconfiguration tool) and reconfigures the workflow from Configuration 1 to Configuration 2. There are two ways of reconfiguring the workflow (depending on its state of execution), and they are triggered by different messages. The \( \text{trigger}^1 \) guard models receipt of the message that is used to trigger reconfiguration of the workflow if it has not yet started to execute. After the release of \( \text{trigger}^1 \), \( \text{RM} \) replaces the process \( \text{CONFIG}^1 \) with the process \( \text{CONFIG}^2 \), see online Appendix D.1. The \( \text{trigger}^2 \) guard models receipt of the message that is used to trigger reconfiguration of the workflow if it has completed Order Receipt and Inventory Check but not yet determined the subtask to be performed after the Inventory Check. After the release of \( \text{trigger}^2 \), \( \text{RM} \) deletes the process \( \text{ARCH}^1 \), replaces the processes \( \text{ICH}^1, \text{CCH}^1, \text{SHIP}^1, \text{BILL}^1 \), and \( \text{ARC}^1 \) with the processes \( \text{ICH}^2, \text{CCH}^2, \text{SHIP}^2, \text{BILL}^2 \), and \( \text{ARC}^2 \) respectively, as shown in online Appendix D.1.

\[
\text{RM} \triangleq \text{trigger}^1.\text{CONFIG}^2 + \text{trigger}^2.\left( \frac{\text{ICH}^2}{\text{ICH}^1} | \frac{\text{CCH}^2}{\text{CCH}^1} | \frac{\text{SHIP}^2}{\text{SHIP}^1} | \frac{\text{BILL}^2}{\text{BILL}^1} | \frac{\text{ARC}^2}{\text{ARCH}^1} | 0 \right)
\]

Thus, \( \text{RM} \) performs two operations of unplanned process reconfiguration, namely, the deletion and replacement of processes that are not designed to be reconfigured. The definitions of \( \text{CONFIG}^1 \) and \( \text{RM} \) are modular, that is, syntactically separate, and \( \text{CONFIG}^1 \) is not syntactically altered in order to be reconfigured by \( \text{RM} \). The reconfiguration of \( \text{CONFIG}^1 \) occurs through its reactions with \( \text{RM} \) in the expression \( \text{CONFIG}^1 \mid \text{RM} \). The step through which \( \text{RM} \) is added to the context of \( \text{CONFIG}^1 \), that is, the step through which \( \text{CONFIG}^1 \) becomes \( \text{CONFIG}^1 \mid \text{RM} \), is performed outside basic CCS\(^{40}\), and thereby captures the fact that the reconfiguration is unplanned. Notice that because \( \text{RM} \) is located in the context of \( \text{CONFIG}^1 \) and contains \( \text{CONFIG}^2 \), Configuration 2 is located in the environment of the workflow. Therefore, Configuration 2 is not pre-defined within the workflow. Hence, an arbitrary number of configurations and reconfigurations can be represented for the workflow in an incremental way, which can be used to represent the dynamic evolution of the workflow throughout its lifetime.

The concurrent execution of the workflow and reconfiguration tasks is represented as the set of total orders (i.e. sequences) of the transitions of the processes modelling the tasks, and the functional interference between the tasks is represented using interleaved transitions of the processes.

**6.4. Analysis**

Reconfiguration requirement R3 states that any order received after the start of the reconfiguration must satisfy all the requirements on Configuration 2. Clearly, \( \text{CONFIG}^2 \) satisfies all the requirements on Configuration 2. Therefore, after the execution of either of the two actions that start the reconfiguration process \( \text{RM} \) in the expression \( \text{CONFIG}^1 \mid \text{RM} \mid \text{trigger}^1 + \text{trigger}^2 \) the resulting expressions must be weakly observationally bisimilar to \( \text{CONFIG}^2 \), that is, the following property must hold:
An empirical comparison of formalisms for modelling and analysis of dynamic reconfiguration of dependable systems 291

\[ CONFIG^1 \mid CONFIG^2 \approx_o CONFIG^2 \wedge CONFIG^1 \mid ICH^2 \mid CCH^2 \mid SHIP^2 \mid BILL^2 \mid ARC^2 \mid 0 ARCH^1 \approx_o CONFIG^2 \]

Weak observational bisimulation is defined as follows, based on [Mil99].

Let \( T_{\text{trans}}^* \) be the transitive reflexive closure of the set of \( \tau \) transitions of the processes in \( \mathcal{P} \), where \( T_{\text{trans}}^* \triangleq \{(r, s) \in \mathcal{P} \times \mathcal{P} \mid \tau \vdash s\}^* \), let \( q \Rightarrow q' \) denote \( (q, q') \in T_{\text{trans}}^* \), let \( \beta \) be a tuple of elements of \( \mathcal{L} \) with \( |\beta| \in \mathbb{N}^* \), and let \( q \overset{\beta}{\Rightarrow} q'' \) denote

\[ \forall i \in [1..|\beta|] \exists q_{i-1}, q_{i-1,1}, q_i \in \mathcal{P} (q = q_0 \wedge q_{i-1} \Rightarrow q_{i-1,1} \wedge \beta_i \in \mathcal{L}_{q_{i-1,1}} \wedge q_{i-1,1} \overset{\beta_i}{\Rightarrow} q_i \wedge q_i \overset{\beta}{\Rightarrow} q''). \]

Weak observational bisimulation \((\approx_o)\) is the largest symmetric binary relation on \( \mathcal{P} \) such that the following condition holds \( \forall (p, q) \in \approx_o \)

\[ \forall p' \in \mathcal{P} \left( \text{if } p \overset{\beta}{\Rightarrow} p' \text{ then } \exists q' \in \mathcal{P} \left( q \overset{\beta}{\Rightarrow} q' \land (p', q') \in \approx_o \right) \right). \]

Both reconfigurations of \( CONFIG^1 \) by the fraction processes in \( RM \) can result in processes that are weakly observationally bisimilar to \( CONFIG^2 \), as shown in online Appendix D.1. However, neither of the left process expressions of the two conjuncts is weakly observationally bisimilar to \( CONFIG^2 \), that is,

\[ CONFIG^1 \mid CONFIG^2 \not\approx_o CONFIG^2 \wedge CONFIG^1 \mid ICH^2 \mid CCH^2 \mid SHIP^2 \mid BILL^2 \mid ARC^2 \mid 0 ARCH^1 \not\approx_o CONFIG^2 \]

The proof is given in online Appendices D.3 and D.4 and consists of finding a sequence of transitions of \( CONFIG^1 \) in a parallel composition that cannot be matched by \( CONFIG^2 \) in the context containing only the process \( \text{RejectIC} \). The problem is caused by lack of control of non-deterministic transitions of process expressions in basic \( CCS^{dp} \), which is inherited from \( CCS \). The purpose of restricting the context of the process expressions in online Appendix D.3 is to prevent behaviour of the expressions that would unnecessarily complicate the proof.

### 6.5. Extensions

Basic \( CCS \) was used as the host process algebra in which to explore the properties of the fraction process ‘plug-in’, define its semantics, and develop its theory, because basic \( CCS \) is very simple. However, in order to use the fraction process effectively, a hosting process algebra must meet certain requirements. As the above analysis shows, one of the requirements is to control non-deterministic transitions, which is absent in \( CCS \).

One way of controlling problematic non-deterministic transitions is to use a priority scheme for transitions (see [Bra02]) that is designed to satisfy requirements on workflows and on their reconfiguration. Since the requirements can be application specific, different priority schemes may be necessary. Therefore, the semantics of basic \( CCS^{dp} \) should be extended with a generic notion of transition priority such that different system models can be produced using different priority schemes. Notice that the use of a priority scheme raises the issue of compositionality of process expressions, but that this issue exists whenever there is functional interference between processes. One solution is to use rely and guarantee conditions [Jon81] on process transitions, which (if satisfied) implicitly define a set of partial orders on the transitions, which can be explicitly defined by a priority scheme. Thus, the compositionality of the processes is ensured by the satisfaction of their rely and guarantee conditions and is implemented using the priority scheme. Use of process identifiers in process matching and the restriction operator (see below) also help to achieve compositionality of processes.

Online Appendix D.2 describes models of Configuration 1 with multiple executing workflows. In order to describe the unplanned reconfiguration of such models, a dynamic binding between \( CONFIG^1 \) instances and \( RM \) instances is necessary that will support the selective reconfiguration of specific process instances. Such a binding can be achieved by extending the semantics of process matching to use process identifiers. If a process identifier is passed as a parameter to a fraction process, the fraction can reconfigure different process instances in a flexible and controlled manner. Furthermore, the identification of a specific process for reconfiguration precludes the matching of other processes, and thereby significantly reduces the computational complexity of
process matching. For example, in the expression \( p_1 \parallel p_2 \parallel p_3 \parallel x(i).E_p(i) \) where \( p_1, p_2, \) and \( p_3 \) are different instances of the same process \( p \), \( E_p(1) \) will be able to reconfigure only \( p_1 \), and the processes \( p_2, p_1, p_1 \parallel p_2, p_1 \parallel p_3, p_2 \parallel p_3, \) and \( p_1 \parallel p_2 \parallel p_3 \) will not be matched. Notice that basic CCS\textsuperscript{dp} is a class-based process algebra; that is, like numbers in arithmetic, the processes in basic CCS\textsuperscript{dp} are classes, and different instances of a process can be used interchangeably in any context with identical results. However, the use of process identifiers in process matching makes the modification of basic CCS\textsuperscript{dp} an instance-based process algebra, so that different instances of a process with different identifiers in identical contexts can produce different results.

Process matching based on strong-of-bisimulation produces very terse models, but is computationally very complex. The computational complexity of process matching can be reduced significantly by using syntax-based process matching with process identifiers, discussed in [Bha13]. Moreover, the restriction operator \((v)\) can be added to basic CCS\textsuperscript{dp} to enable scoping of names, since restriction does not affect the decidability of syntactic process matching.

We briefly consider the reverse reconfiguration of a workflow (from Configuration 2 to Configuration 1) for the sake of completeness. The reconfiguration is performed by the reconfiguration manager denoted by the process \( MR \):

\[
MR = trigger_3.\left( \frac{CONFIG_1}{CONFIG} \parallel CONFIG_2 \right) + trigger_4.\left( \frac{ICH^1}{ICH} \parallel \frac{CCH^1}{CCH} \parallel \frac{SHIP^1}{SHIP} \parallel \frac{BILL^1}{BILL} \parallel \frac{ARC^1}{ARC} \parallel \frac{ARCH^1}{ARCH} \right)
\]

Transposing Configuration 1 and Configuration 2 in the reconfiguration requirements defined in Sect. 3.2, the reconfiguration from Configuration 2 to Configuration 1 is restricted by the existence of Supplier Check. Consider an executing workflow that started before the reconfiguration (see Figs. 3, 2). If the outcome of Inventory Check is negative then Supplier Check is performed, which cannot be done in Configuration 1. Therefore, even if the Supplier Check is positive, the reconfigured workflow cannot meet Requirement C1.2 of Configuration 1. Hence, the reconfiguration should not be performed. If the outcome of Inventory Check is positive then the workflow can be reconfigured just after Credit Check. However, there is no mechanism in basic CCS\textsuperscript{dp} for testing the history of transitions of a workflow in order to determine a reconfiguration transition. Such testing can be performed by extending the syntax of a process to include the history of transitions that produced the process, and extending the semantics of process matching to include matching of traces of transitions, which will increase the potential for reconfiguration of workflows.

7. Comparison of VDM, CPOGs, and basic CCS\textsuperscript{dp}

In this section, we evaluate and compare the strengths and weaknesses of VDM, CPOGs, and basic CCS\textsuperscript{dp} with respect to the requirements on an ideal formalism defined in Sect. 2, using material presented in Sects. 4, 5, and 6 to justify our findings, which are summarised in Table 3. Notice that what is currently done using the formalisms is indicated in the table in normal font, and what is feasible (albeit with extensions) is indicated in italics. Recollect that for the case study, the formalisms were used according to their respective ‘idioms’.

**F1: It should be possible to model, and to identify instances of, software components and tasks, and their communication links**

VDM-SL allows workflows to be represented as data types, including their actions, configurations, and traces. In this paper, VDM-SL was used to model tasks as simple data types, and to model workflows as linked tasks. An invariant was defined that excludes invalid workflows. VDM-SL does not have specific mechanisms for modelling communication links, but these can be modelled where appropriate. Below we describe an extended development process using other dialects of VDM that have built-in mechanisms (including object-orientation) for modelling software components, tasks, and their communication links more completely.

A CPOG represents a software component or a task as a set of graphs of actions, where each vertex and arc of a graph can be guarded by a predicate. Hence, Configuration 1 of the case study workflow is represented as the CPOG\( \{1\} \). Different instances of a software component or of a task can be identified using CPOGs with different identifiers and subscripting the actions with their CPOG identifier. There is no facility for value passing between actions, but a value to be passed can be encoded into the name of a receiving action (as in basic CCS\textsuperscript{dp}) that is guarded by a Boolean variable corresponding to the value. There is no communication facility for actions, but the
behaviour of a communication link can be represented by a CPOG, which enables synchronous and asynchronous point-to-multipoint communication to be modelled. An instance of a communication link can be represented as a CPOG instance. There is a close relationship between CPOGs and a basic process algebra, because a CPOG is the unfolding of a process.

In basic CCS$^p$, software components and tasks are represented as processes. Hence, the case study workflow in Configuration 1 is represented as the process CONFIG$^1$. Different instances of a software component or of a task can be identified using processes with different identifiers, for example, $A \triangleq REC$ and $B \triangleq REC$, or $REC_A$ and $REC_B$ (as in CCS). Notice that basic CCS$^p$ (as in basic CCS) has no facility for value passing, but that a value to be passed (e.g. $o$) can be encoded into a process identifier (e.g. $REC$), so that a unique value passed to a process can be used to identify the process instance uniquely (e.g. $REC_o$). A communication link is represented as a pair of complementary port names on two processes, and is used to model synchronous point-to-point communication. Instances of communication links can be identified indirectly using process identifiers and port names that are unique to the linked processes. Alternatively, a communication link can be represented as a process (not used in the case study), which enables both synchronous and asynchronous point-to-multipoint communication to be modelled, and different instances of a communication link can be identified using processes with different identifiers.

F2: It should be possible to model the creation, deletion, and replacement of software components and tasks, and the creation and deletion of their communication links

The VDM model described in this paper used the VDM-SL dialect. Following a standard VDM-SL paradigm to keep the model small, a single workflow was modelled, with concurrency of the parallel tasks modelled as non-deterministic interleaving. With sufficient work, the model could be extended to include these features, but it is common to use another dialect of VDM as a development continues. As described in Sect. 4.5, there are two other dialects of VDM that extend the language with features for modelling object-orientation (VDM++) and real-time (VDM-RT); these dialects form a family. Guidance exists [LFW09] for a development process that begins with VDM-SL and moves through VDM++ and finally VDM-RT, adding complexity at each stage and moving closer to implementation. The features of the VDM++ dialect [FLM’05] could be used to extend the existing model to include dynamic creation, deletion, and replacement of software components and tasks. Each would be represented by a class, which would include definition of a thread of control. These classes can then be instantiated as objects dynamically. A new thread can be spawned using the start keyword, which can be called on an object whose class defines a thread. Objects can be deleted once their threads have completed, or when all references to them are removed (in which case they are cleaned up by the garbage collector).

The creation and deletion of software components and tasks is represented respectively as the creation and deletion of CPOGs, and replacement is a combination of CPOG creation and deletion. The target CPOG (modelling a software component or a task) is guarded by one or more predicates that are set by the reconfiguration actions and determine which actions and action dependencies of the CPOG are active (can be performed) or inactive (cannot be performed). For example, $c1$ is reconfigured to $c2$ by embedding $c1$ in the expression $r + [\neg r \_done]c1 + [r \_done]c2$. The guards $[\neg r \_done]$ and $[r \_done]$ penetrate into $c1$ and $c2$ respectively, by Proposition 1 and the four properties of conditional workflows in Sect. 5.1, and thereby guard individual actions and their dependencies. Therefore, before the execution of reconfiguration action $r$ only actions in $c1$ can be performed, and after the execution of $r$ has set the guard value only the remaining actions in $c2$ can be performed. A new CPOG ($c_{new}$) can be added to an existing CPOG ($c_{old}$) by parallel composition ($c_{old} + c_{new}$) or by sequential composition ($c_{old} \rightarrow c_{new}$), and an existing CPOG ($[x]c_{old}$) can be deleted by setting its guard ($[x]$) to false. The granularity of reconfiguration is a single action and a single dependency between actions, and an entire CPOG can also be reconfigured by setting a Boolean variable. Since communication links can be represented as CPOGs, the creation and deletion of communication links can be expressed respectively as the creation and deletion of CPOGs.

In basic CCS$^p$, the replacement, deletion, and creation of software components and tasks can be modelled using fraction processes. A target process (modelling a software component or a task) is reconfigured by a fraction process with the denominator of the fraction binding dynamically to the target using the strong or-bisimulation relation and the numerator of the fraction replacing the target through a reaction transition. Thus, $ARC^1 \rightarrow ARC^2 \Rightarrow ARC^2$. The fraction and target processes perform complementary reconfiguration actions that combine to produce the reaction transition ($r$) that results in the replacement of the target. The granularity
of reconfiguration is a single concurrent process (e.g. $ARC^1$), and multiple concurrent processes can also be
reconfigured through a single reaction transition (e.g. $CONFIG^1 \xrightarrow{\text{CONFIG}^2} CONFIG^2$). Deletion of a process is
expressed as replacement with the identity process (0). Thus, $ARCH^1 \xrightarrow{\text{ARCH}^1} 0$. A process is created either by
including it in the numerator of a fraction (e.g. $ARC^2 | ARCH^1 \xrightarrow{\text{ARC}^1 ARCH^1} ARC^1 | ARCH^1$), or by using a guarded
parallel composition of processes that creates a new process after the guard is released (as in CCS). Since commu-
ication links between software components and between tasks can be represented as processes, the creation
and deletion (and replacement) of communication links can be expressed as process replacement using fractions.
Alternatively, basic CCS$_{dp}$ can be extended to enable link passing, as in $\pi$-calculi [Mil99], or a $\pi$-calculus can be
extended with the fraction process and its semantics.

**F3: It should be possible to model the relocation of software components and tasks on physical nodes**

In VDM-SL, physical nodes are not modelled. However, the VDM-RT dialect [VLH06] has features that support
such modelling. The VDM-RT dialect extends VDM++ with abstract models of compute nodes and com-
munication buses. A VDM-RT model must describe one or more compute nodes (e.g. CPUs) to which objects are
deployed. Objects on the same node compete for computation time. In order to call an operation of an object
deployed to a different CPU, a communication link between them must be defined. Currently, the graph of com-
pute nodes and communication links must be declared statically before simulation, and object deployment cannot
be changed dynamically. However, multiple simulations with different configurations can be run and compared.

In CPOGs, physical nodes are not modelled. However, it is possible to represent the location of an action
using a set of Boolean variables specific to the action that represent all possible locations of the action. Thus, the
location of a CPOG can be represented, which models the location of a software component or a task. Relocation
is represented as a change in the value of location-indicating Boolean variables by their controlling actions.

In basic CCS$_{dp}$, physical nodes are not modelled. Hence, the relocation of software components or tasks
on physical nodes cannot be modelled. However, if the process syntax is extended with a location attribute and
the semantics of communication is extended with process passing, then relocation can be modelled simply as
communication with process passing in which the location of the process being passed changes from the location
of the sending process to the location of the receiving process.

**F4: It should be possible to model state transfer between software components and between tasks**

VDM-SL is state-based, with models using persistent state and operations over that state. State transfer can be
modelled through parameter passing in operation calls. The object-orientation features of VDM++ and VDM-
RT dialects extend this by allowing objects to be passed as parameters that contain both state and functionality.
Additionally, the concurrency features of these two dialects allow for synchronisation between threads, which
can model state transfer where appropriate.

In a CPOG, there is no facility for data communication between actions. However, it is possible to use a set
of action specific Boolean variables to represent communication data. The Boolean variables can collectively
represent all possible data values to be communicated by an action, including the state of a CPOG, that can be
used in predicates of actions in another CPOG, which enables data communication and state transfer between
software components and between tasks to be modelled. A more expressive variant of CPOGs enables Boolean
variables to be controlled by more than one action and their value to be changed more than once [MSY12], which
simplifies the modelling of data communication.

In basic CCS$_{dp}$, state transfer between software components and between tasks can be modelled by encoding
information about the state in the names of the complementary communicating actions and (thereby) selecting
the process with the transferred state in a summation, or by replacing the receiving process with the process that
has received the transferred state using a fraction process. Alternatively, basic CCS$_{dp}$ can be extended to express
value passing communication.
F5: It should be possible to model both planned and unplanned reconfiguration

In VDM-SL, both planned and unplanned reconfiguration can be modelled. In the model of the case study, the Reconfiguration operation allows the workflow to be changed in the Interpreter module during the execution of the interpreter. The interpreter is not in control of when the reconfiguration operation is called, and Configuration1 is defined independently of the Reconfiguration operation and Configuration2. Therefore, the reconfiguration is unplanned. A pre-condition ensures that any requested reconfiguration is valid. Notice that VDM can pass functions as parameters to operations. Therefore, it is possible to pass a predicate (expressing a pre-condition or an invariant) as well as a workflow as parameters to a reconfiguration operation (although this was not modelled). This is necessary because the invariants and pre-conditions that must be satisfied in order to ensure the correctness of a reconfiguration cannot always be pre-defined for a dynamically evolving system. Planned reconfiguration was not modelled for this case study, but a simple extension can be envisioned where the Reconfiguration operation is called internally by the interpreter at a planned time, or in response to planned stimuli.

CPOGs can be used to model both planned and unplanned reconfiguration. In the planned reconfiguration of a CPOG, the CPOG consists of different configurations (each represented as a CPOG) with pre-defined reconfiguration predicates and reconfiguration actions that determine the value of the predicates. The execution of the reconfiguration actions deactivates actions and action dependencies in the target CPOG and activates actions and action dependencies in the destination CPOG, and thereby reconfigures the target to the destination. In the unplanned reconfiguration of a CPOG, the target CPOG (e.g. c1) is typically embedded within a reconfiguration CPOG (e.g. r+[¬r_done]c1+[r_done]c2), which performs reconfiguration actions (e.g. r) that control the actions and action dependencies of the target through reconfiguration predicates (e.g. [¬r_done]) and thereby replace the target with the destination CPOG (e.g. c2) located in the target’s environment. The reconfiguration actions constitute a CPOG and (therefore) can themselves be reconfigured. Hence, CPOG reconfiguration is recursive.

In basic CCS dp, planned and unplanned reconfiguration can both be modelled using fraction processes. For modelling planned reconfiguration, the reconfiguring fractions are located within the system model, whereas for unplanned reconfiguration, the fractions are located in the context of the system model. The target process to be reconfigured does not require any syntactic modification or syntactic proximity to a reconfiguring fraction. Therefore, the modelling of reconfiguration can be modular. Thus, a system with n configurations can be represented by n syntactically separate process expressions (each modelling a different configuration), and the n(n−1) reconfigurations of the system can be represented by n(n−1) syntactically separate process expressions that contain fraction processes. Furthermore, the reconfiguration of the reconfiguration software can be represented by the replacement of one or more fraction processes by other fractions, since the notion of fraction process is recursive. The selective reconfiguration of specific process instances requires the extension of the semantics of process matching to use process identifiers.

F6: It should be possible to model the functional interference between application tasks and reconfiguration tasks

The tasks modelled in VDM-SL are atomic, and (therefore) cannot be interrupted during their execution. However, the Reconfiguration operation can be called during workflow execution, and (therefore) can interfere with the workflow as a whole. An extended concurrent model in VDM++ or VDM-RT could represent true functional interference, if the reconfiguration tasks are run in a separate thread to application tasks and true race conditions can occur.

In CPOGs, functional interference between application tasks and reconfiguration tasks is represented explicitly as a CPOG resulting either from an interleaving of computation and reconfiguration actions or from the simultaneous execution of the actions. The interference can be controlled using the predicates on the interfering actions and on their dependencies.

In basic CCS dp, functional interference between application tasks and reconfiguration tasks is represented explicitly as a process expression resulting from an interleaving of communication, internal, and reconfiguration transitions of concurrently executing processes. The control of interference can be achieved by extending the semantics of transitions with rely and guarantee conditions on transitions or with a priority scheme for transitions derived from such conditions.
F7: It should be possible to express and to verify the functional correctness requirements of application tasks and reconfiguration tasks

The verification of the case study in VDM-SL used simulation and testing. These techniques are weaker than model checking and proof. The two VDM tools do not currently support model checking due to the generality of the formalism. However, experimental coupling to SPIN has been reported [LOKA16]. While a proof theory exists for core VDM functionality, there is currently a lack of tool support for discharging proof obligations, although proof obligations can be generated automatically. In addition, the object-oriented and real-time extensions to VDM are currently not covered by the proof theory. However, this is an active area of research.

Tasks and functional requirements on tasks can both be expressed as CPOGs. The verification of functional correctness of a task can be done in different ways. The axioms support equational reasoning and can transform the CPOG of a task into the CPOG of its requirement, assuming the two CPOGs are algebraically equivalent. Alternatively, we can show that both CPOGs have the same set of consistent histories. Finally, the LTS semantics of CPOGs supports model checking [MY08, Mok09].

In basic CCSdp, the equational theory uses congruence based on strong of-bisimulation ($\sim_{of}$), developed in [Bha13]. However, strong of-bisimulation is too strong for the case study. Therefore, weak observational bisimulation ($\approx_{o}$) was used to express requirement R3 and to attempt its verification. However, equational reasoning requires an invariant to be verified, which can be lacking in a reconfiguration where the source and destination configurations are significantly different. In these situations, temporal logic and model checking can be used.

F8: It should be possible to model the concurrent execution of tasks

VDM-SL does not have built-in abstractions for modelling concurrency. In this paper, concurrent execution of tasks was achieved using non-deterministic interleaving of tasks defined using the $\text{Par}$ type. Modelling of fine-grained concurrency or true parallelism is of course possible [CJ07], but takes more effort. The VDM++ and VDM-RT dialects permit modelling of true concurrency and, as described above, can be used to continue the modelling as part of a more complete development process.

In CPOGs, concurrently executing tasks are represented as concurrently executing CPOGs. The LTS rules of CPOGs show that a CPOG can perform either one transition at a time or a set of multiple transitions simultaneously. Therefore, CPOGs have both an interleaving semantics of concurrency and a true concurrency semantics, and thereby can model both pseudo-concurrency and true concurrency. Hence, the concurrent execution of tasks is modelled as the set of partial orders of the transitions of the concurrent CPOGs representing the tasks. The granularity of concurrency in CPOGs is a single action.

In basic CCSdp, concurrently executing tasks are represented as concurrently executing processes. The LTS rules of the algebra show that a process expression can perform only one transition at a time. Therefore, basic CCSdp has an interleaving semantics of concurrency, and thereby models pseudo-concurrency rather than true concurrency (as in CCS). Hence, the concurrent execution of tasks is modelled as the set of total orders of the transitions of the concurrent processes representing the tasks. The preemption of actions is not modelled. Notice that the granularity of reconfiguration is the same as the granularity of concurrency.

F9: It should be possible to model state transitions of software components and tasks

State transitions in VDM are modelled using operations acting on global state (in VDM-SL) or on object state (in VDM++ and VDM-RT).

In CPOGs, state transitions of software components and of tasks are modelled as transitions of CPOGs, see the LTS rules in Sect. 5.3. The state of a CPOG $G$ is given by $(H, \psi)$, where $H$ is the set of completed actions performed by $G$, and $\psi$ is the assignment of values to Boolean variables performed by actions in $H$ after initialisation of the variables.

In basic CCSdp, state transitions of software components and of tasks are modelled as transitions of processes, see Table 2. The state of a process $P$ after performing one or more transitions is given by process $P'$. 
F10: The formalism should be as terse as possible

The VDM dialects are general purpose languages, with many similarities to imperative programming languages. Hence, they lack built-in abstractions for modelling processes (for example) and (therefore) are in general less terse than process algebras in this regard. However, the VDM dialects allow for abstract data type definition, permitting terse description of data types relative to implementations. Similarly, implicit definition of operations using only post-conditions permits terse definition of functionality.

CPOGs are a compact representation of graphs, and graphs are a useful formalism for model checking. Thus, CPOGs are useful for verification by model checking using SAT solvers and by equational reasoning using algebraic manipulation. CPOGs are a less expressive formalism than basic CCS\(^{dp}\), and their key limitation is the inability to represent cyclic processes. However, CPOGs can be obtained from cyclic process descriptions using a standard unfolding procedure [McM93]. Furthermore, more expressive variants of CPOGs enable predicates to be defined over non-Boolean variables, and Boolean variables to be controlled by more than one action and their value to be changed more than once, which increases the terseness of CPOG models.

Basic CCS\(^{dp}\) is a terse formalism for several reasons. First, CCS is terse. Second, fraction processes do not contain implementation detail. Third, overloading the parallel composition operator avoids the use of a new operator for performing reconfiguration, such as the interrupt operator in CSP. Fourth, process matching uses behaviour to match processes rather than structural congruence or process syntax, which enables the denominator of a fraction to match a larger set of processes than is possible with structural congruence or syntactic equality. The terseness of basic CCS\(^{dp}\) models can be increased by extending the algebra to enable value passing, which avoids the summation of action names encoded with values (used in the case study).

F11: The formalism should be supported by tools

VDM is supported by two industrial-strength tools (Overture\(^5\) and VDMTools\(^6\)) that are both under active development. These tools provide syntax highlighting and type checking facilities, and include interpreters that allow simulation of the workflow case study. The tools also provide more advanced features such as unit and combinatorial testing, proof obligation generation, and code generation.

The algebraic manipulation of CPOGs can be automated either by reusing standard term rewriting engines like Maude or by developing a custom proof assistant embedded in a high-level language like Haskell; the authors eventually followed the latter approach. However, the tools are not yet ready for public release.

Basic CCS\(^{dp}\) is a new process algebra, and the notions of fraction process and process matching are extremely novel. Therefore, the algebra does not have tool support at present, although there are plans to develop tools for modelling and verification. The computational complexity of process matching based on behaviour suggests that a simpler form of matching is required, for example, based on syntactic equality or a decidable structural congruence, that will also allow the restriction operator to be added to the algebra to enable scoping of names.

F12: The formalism should be easy to learn and to use

VDM is a well-established formal method with a history of industrial use, with a variety of materials available including books [Jon90, FLM+05, FL09] and examples that are included with the Overture tool.\(^7\) Typically, engineers can begin modelling with only a few days training. Agerholm et al. [ALR98] support this claim, suggesting that this is because ‘VDM supports a range of abstraction levels and its concepts are easy to learn’ and that ‘validation based on testing (animation/prototyping) is already well-known to engineers, in contrast to other techniques typically associated with formal methods such as refinement and formal proof.’ [ALR98, p. 83]. So the adaptability of VDM as a general language is seen as a strength in this instance.

\(^5\) http://overturetool.org/.
\(^6\) http://www.vdmtools.jp/en/.
\(^7\) See Overture examples repository: http://overturetool.org/download/examples/.
| Reconfiguration operations (see F2) | Vienna Development Method | Conditional Partial Order Graphs | Basic Calculus of Communicating Systems for dynamic process reconfiguration |
|-----------------------------------|---------------------------|--------------------------------|---------------------------------------------|
| Modelling of state transfer (see F4) | Workflow replacement | Action and action dependency creation, activation, and deactivation | Process creation, replacement, and deletion |
| Modelling of planned and unplanned dynamic reconfiguration (see F5) | Reconfiguration operation is called by the interpreter for planned reconfiguration, or by the environment for unplanned reconfiguration | Reconfiguration actions and predicates used to model reconfiguration; location of the actions and predicates distinguishes planned from unplanned reconfiguration | Fraction process used to model reconfiguration; location of fraction distinguishes planned from unplanned reconfiguration |
| Modelling of functional interference between application and reconfiguration tasks (see F6) | Workflow resulting from atomic replacement of currently executing workflow with input workflow | CPOG resulting from interleaved or simultaneous computation and reconfiguration actions | Process expression resulting from interleaved computation and reconfiguration transitions |
| Concurrency model (see F8) | Interleaving semantics | Interleaving and true concurrency semantics | Interleaving semantics |
| Formal semantics (see Sects. 4, 5, 6) | Denotational semantics | Axiomatic semantics | Labelled transition system |
| Verification of functional correctness of application and reconfiguration tasks (see F7) | Simulation and testing | Equational reasoning using axioms, consistent histories, and model checking | Equational reasoning using strong of-bisimulation, use of weak observational bisimulation, and model checking |
| Method for dynamic reconfiguration (see Sects. 4, 5, 6) | Trace prefix inclusion | Consistent history inclusion and forbidden actions | None |
| Tool support (see F1) | Overture and VDMTools allow type checking, interpretation, automated testing, proof obligation generation, and code generation; experimental model checking is in development | Haskell-based tools for algebraic manipulation using axioms | None |

Table 3: Summary of comparison of the Vienna Development Method, Conditional Partial Order Graphs, and basic CCS$^{dp}$
CPOGs are as easy to learn as graphs, which are a very simple formalism. However, CPOGs were designed for hardware and (therefore) are relatively low-level and less easy to use than formalisms designed for software, such as VDM. In using CPOGs, the designer is expected to operate with low-level events and conditions, and at present it is not known whether any higher level concept has a meaningful interpretation in CPOG theory. Another limitation is the lack of mature tool support. We were able to employ generic tools like Maude and to implement a prototype domain-specific language in Haskell. However, interoperability with other existing tool-kits is very limited. It is unrealistic to expect CPOGs to be used to specify a complete system. Therefore, it is essential to develop tools that enable conversion between well-established system design methods, such as VDM, and CPOGs in order to use the verification capabilities offered by CPOGs.

Basic CCS$^{dp}$ is as easy to learn and to use as basic CCS, which is a simple formalism. Furthermore, the reaction transition through which a fraction process reconfigures a target process (e.g. $\frac{y}{x} \rightarrow P'$) resembles the cancellation of numbers in arithmetic (e.g. $\frac{3}{2} = 2$). Therefore, the behaviour a fraction process is likely to be surprisingly familiar to users. Moreover, the complexity of the theory behind the fraction process will be encapsulated within analysis tools. It is also quite possible that the tools of the algebra will be embedded in a tool chain with a graphical front end, so that the end users will not need to use CCS$^{dp}$ directly.

8. Related work

There is a considerable amount of research into formalisms for the dynamic reconfiguration of dependable systems [Wld11A12]. The research can be categorised into approaches based on process algebras, graphs, logics, and control theory [BCDW04]. We review a selection of formalisms and then summarize the key findings.

8.1. Process algebras

$\pi$-calculi are extensions of the Calculus of Communicating Systems (CCS) [Mil89], which form a large and diverse family of process algebras and are widely used in the study of dynamic reconfiguration, see [MPW92], [Tho90], [HT91], [Bou92], [PV98], and [RS03]. As in basic CCS$^{dp}$, software components and tasks are represented as processes, and their communication links are represented as pairs of complementary port/action names (e.g. $\pi$ and $a$). An individual process can be identified by a unique process identifier (e.g. $\mathit{A}(a,b) \equiv \pi \cdot b \cdot A < a, b >$), but a communication link has no identifier. As in most process algebras, a process can be easily created (e.g. $a.(P_1 | P_2)$) or deleted (e.g. $a.0$) if designed to do so, but modelling the deletion of non-terminating processes is problematic. The special feature of $\pi$-calculus is the passing of port/action names as parameters and the uniform treatment of parameter values and variables, which in combination enable link creation and deletion to be modelled very simply. For example, if $P \equiv \pi < y > .P'$ and $Q \equiv x(u), u(v), Q'$ and $R \equiv \overline{y} < w > .R'$, then $P$ in the expression $P | Q | R$ passes the port name $y$ to $Q$ (thereby substituting $u$ by $y$) so that $Q$ can communicate with $R$ (and thereby receive $w$), which is expressed by the following transitions:

$$\pi < y > .P' | x(u), u(v), Q' | \overline{y} < w > .R' \rightarrow P' | y(v), \{ \frac{y}{u} \} Q' | \overline{y} < w > .R' \rightarrow P' | \{ \frac{w}{v} \} Q' | R'$$

The communication link between $Q$ and $R$ can be deleted by a subsequent substitution of $u$. Relocation of processes on physical nodes is easily modelled in higher-order $\pi$-calculus [Tho90] using process passing, which can be encoded in first-order $\pi$-calculi [San93]. This is important, because the theory of first-order $\pi$-calculus is simpler than the theory of higher-order $\pi$-calculus. State transfer is modelled as communication with value passing. Thus, planned reconfiguration is easily modelled. Notice that the modelling of reconfiguration is based on communication, which cannot be unplanned. Therefore, the modelling of unplanned reconfiguration is problematic. Functional interference between processes is modelled using interleaved transitions, since $\pi$-calculus have an interleaving semantics of concurrency. Verification of functional correctness is based on equational reasoning using structural congruence or process congruence based on strong or weak bisimulation; the LTS of $\pi$-calculus enables model checking of processes. However, there is no control over non-deterministic transitions, no method for managing reconfiguration, and bisimulation is undecidable. The expressivity of $\pi$-calculus complicates verification of requirements, which requires processes to be restricted, for example, to finite control processes for model checking [MKSO9]. $\pi$-calculus are reasonably terse because they describe only communication and its reconfiguration. Tool support for Milner’s, Parrow’s, and Walker’s synchronous $\pi$-calculus [MPW92] includes the Mobility Workbench [VM94], which checks for open bisimilarity between processes and for deadlocks, and TyPiCal [Kob06], which is a type-based static analyzer for checking deadlock freedom and termination; and tool support for the asynchro-
nous $\pi$-calculus $A\pi$ [HT91][Bou92] includes Pict [PT00], which is a strongly-typed programming language. The tools facilitate the use of $\pi$-calculi by researchers, but are not designed for use by system designers.

Another large family of process algebras is designed specifically for workflows and service-oriented computing, see [BLZ03], [BHF05], [BBC’06] and [GLG’06], and includes $\text{web}\pi_{\infty}$ [LM07] and the Calculus for Orchestration of Web Services (COWS) [PT12]. $\text{web}\pi_{\infty}$ is a conservative extension of $A\pi$ designed to model web service orchestration [Maz06]. The process syntax of $A\pi$ is extended with the construct $\{ P ; Q \}$ (termed a workunit) in order to model error handling [LM07]. The workunit executes $P$ until either $P$ terminates (whereupon the workunit terminates) or an interrupt is received on channel $x$ during the execution of $P$. The interrupt can be sent either by $P$ or by a process in the context of the workunit, and causes the premature termination of $P$ (without rollback) and the execution of $Q$. Thus, workunits can be used to model event-triggered planned process reconfiguration. However, unplanned process deletion and process replacement cannot be modelled, and specific instances of processes cannot be identified for reconfiguration. Currently, $\text{web}\pi_{\infty}$ has no tool support. COWS represents a system as a composition of services provided by components (termed partners) [PT12]. Services consist of other services or basic operations, and are loosely coupled and reusable computational units that communicate asynchronously using messages. There is no notion of a transaction or of a session between communicating services, but messages contain sufficient header information for a session to be inferred by a service using pattern matching between message headers (termed message correlation). Link reconfiguration is restricted to output capability, as in the localised $\pi$-calculus $\text{L}\pi$ [SW01], that is, a received name can be used only for invoking a service. Process reconfiguration is achieved by creating a service instance, and by terminating a service instance using the $\text{kill}$ operator. The combination of asynchronous communication, message correlation, output capability, the $\text{kill}$ operator, and the publish-discover-bind & invoke paradigm of service-oriented computing enables a high degree of reconfiguration of a workflow to be expressed. Tool support for COWS consists of the CMC ‘on-the-fly’ model checker that can verify formulae expressed in the $\text{SoC}$ branching-time temporal logic using a COWS expression converted into a doubly labelled transition system, that is, an LTS in which each transition is labelled with a set of actions [FGL’12]. However, as with $\text{web}\pi_{\infty}$, unplanned process deletion and process replacement cannot be modelled, since each $\text{kill}$ operator is embedded within the system model and is statically bound to the service instance to be terminated; true concurrency cannot be represented, since COWS has only an interleaving semantics; and there is no development tool for refining a COWS expression to an implementation.

Paradigm is a coordination modelling language that can represent dynamic adaptation in distributed component-based systems [AGdV14]. Each component of a system is represented as a state transition diagram (STD) with sub-STDs (termed phases) used to represent the internal transitions of the component. An individual component can be identified by a unique identifier (e.g. $\text{McPal}$ or $\text{McPhil}$). The phases of a component are connected by sets of states they have in common (termed traps) that enable transitions between two phases of the component (termed phase transfers) to be synchronized with other phase transfers in concurrently executing components of the system. Each transition of the system is defined by a consistency rule that determines the synchronised phase transfers of the components involved in the transition. Thus, communication between components is not explicitly represented; hence, link reconfiguration is not represented. Dynamic reconfiguration is expressed as coordination involving a special reconfiguration component ($\text{McPhil}$) to create and delete STDs. Thus, unplanned component creation and deletion is represented. $\text{McPhil}$ uses shared variables (e.g. $C_{rs}$ and $C_{rs}$) that store STDs, phases, traps, and consistency rules to delegate (and thereby distribute) the reconfiguration of components to subsidiary reconfiguration components (e.g. $\text{McPhil}$), and controls the reconfiguration using a combination of orchestration and choreography. The use of traps and consistency rules to define system transitions (including reconfiguration transitions) enables both interleaving concurrency and true concurrency to be handled, enables functional interference to be controlled, and in combination with the use of shared variables facilitates state transfer between components. Tool support is provided by the mCRL2 model checker (based on ACP [BK84]) that can verify formulae expressed in a variant of the modal $\mu$-calculus [BS07] using a Paradigm model converted into an mCRL2 process model. However, the Paradigm models are not terse, since each system transition must be defined explicitly by a consistency rule, and there is no development tool for refining a Paradigm model to an implementation.

8.2. Graphs

Graph-based formalisms for dynamic reconfiguration include graph grammars, such as Graph Abstractions for Concurrent Programming (GARP) [KK88] and $\Delta$-grammars [KGC89], rewriting systems, such as the Chemical
Abstract Machine (CHAM) [BB92] and Maude [MAU15], and formalisms based on category theory, such as Reo [KMLA11] and COMMUNITY [WLF01].

GARP models a system as a directed graph, in which named vertices (termed agents) represent tasks that communicate asynchronously by message passing through ports. Agents perform computation, and graph rewrites that reconfigure the model by replacing a vertex with a subgraph defined in a production rule. Thus, GARP models planned task reconfiguration, but the reconfiguration of communication links is not modelled. True concurrency is represented, but interference between computation and reconfiguration actions is not represented, since graph rewrites are atomic. Hence, GARP models the effect of dynamic reconfiguration rather than the process of reconfiguration. State transfer is modelled through parameter passing to an agent. The similarity of graph grammars to string grammars enables a GARP model to be converted to a program. However, there is no method for formally verifying a requirement using a GARP model.

CHAM is based on the GAMMA formalism defined in [BM90]. GAMMA models a data value as a molecule, the system’s state as a solution (i.e. a finite multiset) of molecules, and a computation as a sequence of reactions between molecules defined by transformation rules between solutions and guarded by reaction conditions. Different reactions can run with true concurrency if their source multisets are disjoint; otherwise, a non-deterministic choice is made as to which reaction will occur. GAMMA uses multisets in order to avoid unnecessary ordering restrictions in the specification of an algorithm caused by the use of list-based data structures. CHAM extends GAMMA by allowing the user to define the syntax of a molecule; a membrane construct is used to encapsulate a solution, so that it behaves like a single molecule, thereby enabling a large system to be structured as a hierarchy of solutions; and an airlock construct is used to control reactions between a given solution and its environment. System reconfiguration is expressed as rewrites of multisets of molecules [Met96]. CHAM has been used to specify software architectures [IW95], and to specify the dynamic reconfiguration of software architectures [Wer99]. However, as with GARP, CHAM does not model the process of reconfiguration. Furthermore, the concepts underlying the CHAM constructs are very different from those normally used by architects to design systems [Ore98], so that ensuring a CHAM description is an abstraction of an architect’s description becomes an issue. In contrast, the ‘conceptual gap’ between the architect’s description and a process algebraic description is much less. There is no development tool for refining a CHAM model to an implementation.

Reo is a channel-based coordination language that uses connectors to model the composition and reconfiguration of component-based systems [KMLA11]. A channel is a means of communication with an associated protocol (e.g. FIFO) and can be synchronous or asynchronous. A channel has two endpoints (i.e. nodes) that can be connected to communication ports of components or can be used to compose channels. A connector is a set of components and channels, and is represented by a typed hypergraph whose vertices and edges denote nodes and channels/components respectively. Notice that a component is treated as a type of channel in Reo. Reconfiguration consists of the atomic replacement of one or more connectors, and is performed using double pushout (DPO) graph rewriting [EPS73]. A reconfiguration is defined by a rule consisting of a pattern (formulated using a graph grammar) that must be matched by one or more connectors, and a template that describes the rewrite to be performed on the matched connectors. Additional conditions can be defined to restrict further the application of the rules, such as conditions on the state of a component or of a channel. Structural and behavioural invariants can be defined on a connector to ensure consistency of the state of the reconfigured connector. However, there is no common formal semantics for connector execution and graph rewriting. Therefore, functional interference between connectors and the reconfiguration engine cannot be formally expressed or analyzed. Tool support is provided on the Eclipse platform and includes centralized and distributed execution engines that run Reo models, a reconfiguration engine to perform pattern matching and DPO graph rewriting, graphical editors, and a code generator that can be invoked from an editor to produce Java code from a Reo model [SEN08]. The authors are not aware of any proof of correctness of the code generator. Third party tools are also used, namely, the GRaphs for Object-Oriented VErification (GROOVE) tool [Ren03] for symbolic model checking using computation tree logic (CTL) formulae, and the Attributed Graph Grammar (AGG) system [Tae03] for checking whether or not two rules are in conflict in the reconfiguration of a connector.

8.3. Logics

Logic-based formalisms for dynamic reconfiguration include the Generic Reconfiguration Language (Gerel) [EW92], Aguirre-Maibaum’s specification language [AM02], the half-order dynamic temporal logic (HDTL) [CKCB01], and linear temporal logic (LTL) [Pnu77], [Maz14].
The Aguirre-Maibaum language is a declarative specification language for component-based systems that uses a combination of first-order logic (to reason about data types) and temporal logic (to reason about actions). A software component is represented as an instance of a class, a communication link between components is represented as an instance of an association, and classes are combined using associations to produce a subsystem. A class definition consists of: attributes that represent variables of basic data types, actions that represent the methods of the class, exports that represent the public methods offered by the class to its environment, read variables that are used to obtain information from the environment, and axioms that define the effect of the actions on the attributes. Communication between components is represented using synchronised actions and shared attributes, and the behaviour of associations is defined by axioms in the subsystem definition. State transition, state transfer, and component relocation can all be described as effects of actions on attributes. Reconfiguration is represented as the planned creation and deletion of instances of classes and of associations in a subsystem, but unplanned reconfiguration is not represented. The declarative nature of the language enables the effect of reconfiguration to be described easily, but describing the process of reconfiguration with functional interference between application and reconfiguration tasks is problematic. The language supports verification of functional correctness by model checking, but there is no tool support, and there is no development method for refining a model to an implementation.

8.4. Control theory

The application of control theory to dynamic software reconfiguration is relatively new in comparison to the other formal approaches, and is focused on modelling control loops and synthesizing controllers in self-adaptive software systems [PCHW12]. One example is given in [FHM15], which presents an automated method of synthesizing cascade controller systems with multiple actuators and multiple controlled variables (termed dimensions) based on a prioritization of the dimensions. Each actuator has an associated control variable (termed a knob) that can affect one or more dimensions simultaneously, and the knobs are partitioned according to the highest priority of the dimensions they control. Thus, a knob associated with a given priority does not control any dimension with a higher priority. The method accepts as input a set of quantified goals (termed setpoints) to be achieved for the dimensions, a set of knobs, and possibly a prioritization scheme for the dimensions, and outputs a synthesized control system. No assumption is made about the relationship between a knob and a setpoint, which is determined empirically at runtime using existing parametric modelling techniques, and the setpoints are achieved by calculating values of the knobs in decreasing order of priority, which reduces the computational complexity of the calculations. The method assumes that each knob has default value, the number of knobs is greater than or equal to the number of setpoints, and that there is at least one dimension that is free (i.e. the dimension can be maximized or minimized without guaranteeing a specific value). Dynamic reconfiguration consists of the replacement of one set of controllers by another set of dynamically synthesized controllers. However, the research does not address the process through which the replacement occurs, and (therefore) the interference between controllers and reconfiguration tasks is not addressed. Nevertheless, the absence of any pre-defined relationship between knobs and setpoints supports unplanned reconfiguration. The method is amenable to automation that would render it highly usable by system designers, but it currently lacks tool support.

8.5. Summary

The review of related work shows that no single formalism or category of formalisms is ideal, since none of them meets all the requirements on an ideal formalism for dynamic software reconfiguration defined in Sect. 2. \( \pi \)-calculi represent the planned creation, deletion, and replacement of components/tasks using processes, and the planned creation and deletion of communication links using port/action names, but they cannot represent the unplanned creation, deletion, and replacement of components/tasks (unlike basic CCS\(^{dp}\)). Functional interference between concurrently executing tasks is represented using interleaved transitions, since true concurrency cannot be represented (unlike CPOGs). The same limitations exist in \( \pi \)-\( \infty \) and in COWS. Paradigm can express both planned and unplanned creation and deletion of components/tasks (but not reconfiguration of communication links), and also functional interference due to interleaving concurrency and true concurrency, but its models are not as terse as those of basic CCS\(^{dp}\) or of CPOGs, and it lacks development tools (unlike VDM).

Graph-based formalisms such as GARP and Reo represent reconfiguration in terms of graph rewrites, and can represent both interleaving concurrency and true concurrency. However, they have no formal semantics for
representing the execution of both application tasks and reconfiguration tasks (unlike CCS<sup>dp</sup> and CPOGs), and (therefore) they cannot formally express or analyze functional interference between the two kinds of task (unlike CCS<sup>dp</sup> and CPOGs). Like GARP, CHAM represents the effect of reconfiguration rather than the process of reconfiguration, and (therefore) expressing interference between application and reconfiguration tasks is problematic. Furthermore, the CHAM notion of reconfiguration as the application of rewrite rules to rewrite rules can be problematic for a system designer to understand (unlike the fraction process in basic CCS<sup>dp</sup>, a reconfiguration action in a CPOG, and a reconfiguration operation in a VDM model).

The Aguirre-Maibaum language can represent the planned creation and deletion of tasks (using class instances) and of communication links (using association instances), but not in an unplanned manner. Furthermore, representing interference between application and reconfiguration tasks is problematic, since the language is declarative. However, the language supports model checking, which is also supported by VDM, CPOGs, and basic CCS<sup>dp</sup>. In fact, temporal logics are complementary to VDM, CPOGs, and basic CCS<sup>dp</sup>, because requirements on application tasks, reconfiguration tasks, and on their interference can be formulated using temporal logics, and the formulae can be verified by model checking the VDM, CPOG, and basic CCS<sup>dp</sup> expressions that represent the execution of the tasks.

The reconfiguration presented in [FHM15] does not discuss the process of reconfiguration, and (therefore) the issue of interference between application and reconfiguration tasks is not addressed. However, the research is complementary to our use of VDM, CPOG, and basic CCS<sup>dp</sup>, because VDM can be used to verify formally that the synthesized controllers are a correct implementation of their specification, and basic CCS<sup>dp</sup> and CPOGs can be used to construct and to verify correct reconfiguration paths between the old set of controllers and the new set of controllers that take into account interference between the concurrent execution of old controllers, new controllers, and reconfiguration tasks.

9. Concluding remarks

This paper has used the dynamic reconfiguration of a simple office workflow for order processing as a case study in order to compare empirically the modelling and analysis capabilities of three formalisms of different kinds, namely, VDM, CPOGs, and basic CCS<sup>dp</sup>.

The evaluations of the three formalisms show that none of them is ideal, since none of them meets all the requirements on an ideal formalism for dynamic software reconfiguration defined in Sect. 2. For example, key requirements include: the ability to express tersely change in the composition and structure of software components and tasks for both planned and unplanned dynamic reconfiguration; the ability to express tersely the concurrent execution of tasks and their functional interference; and the ability to verify the functional correctness of refinements. Neither VDM, nor CPOGs, nor basic CCS<sup>dp</sup> meets all three requirements. However, the formalisms meet the requirements collectively. Furthermore, all three formalisms can easily express traces of actions. Therefore, the formalisms are complementary, and it should be possible to combine them using basic CCS<sup>dp</sup> for modelling, CPOGs for verification, and VDM for type checking and refinement.

The main strengths of basic CCS<sup>dp</sup> are its ability: to model abstractly and tersely the composition and concurrent execution of application and reconfiguration tasks using concurrent processes, to model their functional interference using interleaved transitions, and to model their planned and unplanned reconfiguration using fraction processes. Furthermore, cyclic processes can be modelled using recursion, and fraction processes can themselves be reconfigured using other fractions. The main weaknesses of basic CCS<sup>dp</sup> are its inability to control non-deterministic transitions and inability to reconfigure selectively specific process instances, the computational complexity of process matching based on strong of-bisimulation, the computational complexity and restrictiveness of process congruence that severely limits the use of equational reasoning to verify requirements [Bha13], and lack of tools. In contrast, the main strength of a CPOG is its ability to verify requirements efficiently. A model and its requirement can each be transformed into a canonical form and then compared using a Boolean SAT solver, and the predicates on actions and on action dependencies and the acyclic topology of a CPOG support efficient model checking. The correctness of a reconfiguration from one configuration to another can be proved using consistent histories of actions of the two configurations and by restricting interference through forbidden actions. Furthermore, functional interference between tasks can be modelled using either interleaved actions or simultaneous actions. The main weaknesses of a CPOG are: its inability to model composition and structure of software components and tasks, its low level of abstraction for modelling, its inability to model cyclic processes, and lack of available tools. In contrast to both basic CCS<sup>dp</sup> and CPOGs, VDM was designed for formal devel-
opment of software. The main strengths of VDM-SL are: its ability to model workflows, software components, and tasks as data types, which facilitates their refinement to an implementation, its mature and available tools for development, simulation, and testing, and its ease of use by system designers. The main weaknesses of VDM-SL are lack of constructs for modelling concurrency and interference, and lack of formal verification tools.

All three formalisms can represent traces of actions or transitions. Furthermore, a CPOG is the unfolding of a process. Therefore, it is possible to map a process to a CPOG. A variant of CPOGs with variables whose value can be changed more than once by actions can be used to simplify the mapping. A recursively defined process can be unfolded to a CPOG using a standard unfolding procedure. Rely and guarantee conditions on the transitions of a process can be used to define a priority scheme for the transitions in order to control their non-determinism and to define a partial order between their corresponding actions in the CPOG of the process. As with CPOGs, it should be possible to convert a process in basic CCS\^dp into a graph of actions in VDM-RT for type checking and refinement into an executable form. Thus, it should be possible to construct an integrated approach to the formal modelling, verification, and development of dynamically reconfigurable dependable systems based on VDM, CPOGs, and basic CCS\^dp or a combination of similar formalisms. We intend to demonstrate this hypothesis in our future work.

Acknowledgements

The research leading to this paper was funded from several sources: Bhattacharyya’s research was funded by the UK Engineering and Physical Sciences Research Council (EPSRC) under the terms of a graduate studentship, the Platform Grant on Trustworthy Ambient Systems (TrAmS), and the EP/K001698/1 UNCOVER project, and by the European Community’s Seventh Framework (FP7) Deploy project; Mokhov’s research was funded by the UNCOVER project and by the Royal Society Research Grant ‘Computation Alive’; and Pierce’s research was funded from the FP7 and Horizon 2020 programmes (287829 COMPASS, 644047 INTO-CPS, and 644400 CPSE Labs). The authors acknowledge the help given by numerous colleagues, in particular: Jeremy Bryans, John Fitzgerald, Regina Frei, Kohei Honda, Alexei Iliasov, Cliff Jones, Victor Khomenko, Maciej Koutny, Manuel Mazzara, Richard Payne, Traian Florin Serbanuta, Giovanna Di Marzo Serugendo, and Chris Woodford.

This is a revised version of the paper. The authors thank the anonymous reviewers for their constructive feedback and helpful suggestions, the implementation of which undoubtedly improved the quality of the paper.

Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

References

[AGdV14] Andova S, Groenewegen LPJ, de Vink EP (2014) Dynamic adaptation with distributed control in Paradigm. Sci Comput Program 94:333–361

[ALR98] Agerholm S, Lecouer, P-J, Reichert E (1998) Formal specification and validation at work: a case study using VDM-SL. In: Proceedings of the second workshop on formal methods in software practice, FMSP ’98, pp 78–84, New York, NY, USA, ACM

[AM02] Aguirre N, Maibaum T (2002) A temporal logic approach to the specification of reconfigurable component-based systems. In: Proceedings of the 17th IEEE international conference on automated software engineering. pp 271–274

[AP07] Ardagna D, Pernici B (2007) Adaptive service composition in flexible processes. IEEE Trans Softw Eng 33(6):369–384

[AWvSN01] Almeida JPA, Wegdam M, van Sinderen M, Nieuwenhuis L (2001) Transparent dynamic reconfiguration for CORBA. In: Proceedings of the 3rd international symposium on distributed objects and applications, pp 197–207

[BBC+06] Boreale M, Bruni R, Caires L, De Nicola R, Lanese L, Loreti M, Martins F, Montanari U, Ravara A, Sangiorgi D, Vasconcelos V, Zavattaro G (2006) SCC: a service centered calculus. In: Proceedings of the 3rd international workshop on web services and formal methods (WS-FM), pp 38–57

[BCD04] Bradbury JS, Cordy JR, Dingel J, Wermelinger M (2004) A survey of self-management in dynamic software architecture specifications. In: Proceedings of the 1st ACM SIGSOFT workshop on self-managed systems, pp 28–33

[BD93] Bloom T, Day M (1993) Reconfiguration and module replacement in Argus: theory and practice. Softw Eng J (Special Issue) 8(2):102–108

[BFL+94] Bicarregui J, Fitzgerald J, Lindsay P, Moore R, Ritchie B (1994) Proof in VDM: a practitioner’s guide. FACIT, Springer-Verlag. ISBN 3-540-19813-X
An empirical comparison of formalisms for modelling and analysis of dynamic reconfiguration of dependable systems 307

[Ren03]  Rensink A (2003) The GROOVE simulator: a tool for state space generation. In: Pfaltz JL, Nagl M, Böhlen B (eds) Applications of graph transformations with industrial relevance. Springer, pp 479–485

[RS03]  Rounds WC, Song H (2003) The Φ-calculus: a language for distributed control of reconfigurable embedded systems. In: Proceedings of the 6th international workshop on hybrid systems: computation and control, pp 435–449

[San93]  Sangiorgi D (1993) Expressing mobility in process algebras: first-order and higher-order paradigms. PhD thesis, University of Edinburgh Department of Computer Science

[SEN08]  SEN3. The Reo Project (2008). http://reo.project.cwi.nl/reo/wiki. Accessed 4 Aug 2016

[RSR93]  Sha L, Rajkumar R, Lehoczyk J, Ramamritham K (1989) Mode change protocols for priority-driven preemptive scheduling. J Real-Time Syst 1(3):243–264

[SVK97]  Stewart DB, Volpe RA, Khosla PK (1997) Design of dynamically reconfigurable real-time software using port-based objects. IEEE Trans Softw Eng 23(12):759–776

[SW01]  Sangiorgi D, Walker D (2001) The π-calculus: a theory of mobile processes. Cambridge University Press, Cambridge

[Tae03]  Taentzer G (2003) AGG: a graph transformation environment for modeling and validation of software. In: Pfaltz JL, Nagl M, Böhlen B (eds) Applications of graph transformations with industrial relevance. Springer, pp 446–453

[TBW92]  Tindell K, Burns A, Wellings A (1992) Mode changes in priority pre-emptively scheduled systems. In: Proceedings of the IEEE real-time systems symposium, pp100–109

[Tho90]  Thomsen B (1990) Calculi for higher order communicating systems. PhD thesis, University of London Imperial College of Science, Technology and Medicine Department of Computing

[VLH06]  Verhoef M, Larsen PG, Hooman J (2006) Modeling and validating distributed embedded real-time systems with VDM++. In: Misra J, Nipkow T, Sekerinski E (eds) FM 2006: formal methods. Lecture notes in computer science, vol. 4085. Springer, Berlin, pp 147–162

[VM94]  Victor B, Moller F (1994) The mobility workbench—a tool for the π-calculus. In: Proceedings of the 6th international conference on computer aided verification, pp 428–440. Springer-Verlag

[Wer99]  Wermelinger MA (1999) Specification of software architecture reconfiguration. PhD thesis, University of Lisbon Department of Informatics

[WidIliA12]  Weyns D, Itikhar MU, de la Iglesia DG, Ahmad T (2012) A survey of formal methods in self-adaptive systems. In: Proceedings of the 5th international C* conference on computer science and software engineering, pp 67–79

[WLF01]  Wermelinger M, Lopes A, Fiadeiro JL (2001) A graph based architectural (re)configuration language. ACM SIGSOFT Softw Eng Notes 26(5):21–32

[YL05]  Yu T, Lin KJ (2005) Adaptive algorithms for finding replacement services in autonomic distributed business processes. In: Proceedings of the 7th international symposium on autonomous decentralized systems, IEEE, pp 427–434

Received 25 April 2016
Accepted in revised form 7 September 2016 by Jose N. Oliveira
Published online 20 January 2017