A Formal Design Model of Cloud Services

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Abstract—To support rigorous development of cloud applications, a formal model for understanding and reasoning about cloud services is needed. Unifying Theories of Programming (UTP) provide a formal semantic foundation for various expressive programming and specification languages. A key concept in UTP is design: the familiar pre/post-condition pair that describes a contract. In this paper we use UTP to provide a formal model for cloud computing, whereby cloud services are interpreted as designs in UTP. Refinement and equivalence relations between cloud services can be naturally established by implication between predicates. A family of composition operators that can be used to put different cloud services together to construct more complex services and applications are defined based on the design model for cloud services. On the other hand, dynamic reconfiguration of cloud applications can be dealt with in the context of the design model as well, by applying the reconfiguration rules on the design models for the corresponding applications.

Keywords: Cloud service, design, composition, refinement, dynamic reconfiguration

I. INTRODUCTION

Cloud computing has been coined as an umbrella term to describe a family of sophisticated computing services and gained a significant amount of attention in the past decades. It denotes a model on which a computing infrastructure is viewed as a “cloud”, from which businesses and individuals access applications from different locations. According to [3], cloud is defined as a parallel and distributed computing system consisting of a collection of inter-connected and virtualized computers that are dynamically provisioned and presented as one or more unified computing resources based on service-level agreements (SLAs). Instead of running or storing applications locally, one can host their application in the cloud and access it from any location using a client such as a web browser.

To support rigorous development of cloud applications, we need to investigate the formal foundations for understanding and reasoning about clouds. Although researches on cloud computing are mainly focused on technical problems such as resource allocation [9], resource sharing [12], resource management [21], policy optimization [16] and task scheduling [22], there are some attempts to the formalization of fundamental notions in cloud computing. An abstract formal model of cloud workflows was proposed in [8] using the Z notation. In [7], the hierarchical colored Petri Net model was adopted to specify the security mechanism in cloud computing. The Petri Net model is also used in [4] to build the fault tolerant model of cloud computing, and as the basis for a dynamic fault tolerant strategy in cloud computing. The agent paradigm was adopted in [19] to manage cloud resources and support cloud service discovery, negotiation and composition. A Bigraph model was proposed in [2], [18] to formally specify cloud services and customers and their interaction schemes. A formal model for aspects of performance, resource consumption, and deployment on the cloud is developed using the abstract behavioral specification language ABS in [5]. In [1], the model checker UPPAAL is used to synthesize an optimal infinite scheduler for a given specification of Mobile Cloud Computing systems.

The problem that we address in this paper is to develop a formal model for cloud services under the UTP (Unifying Theories of Programming) semantic framework. UTP was proposed by Hoare and He in [10], and aims to formalize the similar features of different languages in a similar style. UTP has been proved to be appropriate for formal semantics of various programming languages and specification languages like Circus [15], TCOZ [17], rCOS [11] and Reo [20]. We believe it is also well suited for developing a proper formal foundation of cloud computing. Furthermore, interpreting cloud services as UTP designs makes it easier to guarantee the consistency of cloud service specifications and the corresponding implementations in different concrete languages and platforms whose semantics can also be given in UTP, which is very important for Cloud computing.

Clouds provide applications / storages / services that can be used by local clients from different locations in the real world, and clients can link to the cloud via different instruments. Since our observation on the cloud can only be obtained by interactions between users and services provided by the cloud, for an arbitrary cloud service C the relevant observations usually come in pairs on its input ports and output ports respectively. When a user send a requirement to the cloud to acquire some service, the requirement will be distributed to some available resource and dealt with in the cloud. Afterwards, the result is sent out to the user and the resource is released and available again to be invoked later. Thus cloud services can be interpreted as designs in UTP, i.e., pairs of predicates $P \vdash Q$, where $P$ is a predicate specifying the relationship among what happen as the inputs of the cloud service and $Q$ is the predicate specifying the condition that should be satisfied by the outputs.

The design model for cloud services proposed in this paper provides a family of composition operators to compose different cloud services or resources to build complex applications. An advantage of representing cloud services as such designs in

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our model is that cloud applications can be decomposed into simpler services, and in suitable circumstances the behavior of the whole application can be captured by the composition of the predicates describing its component services. It is natural to verify cloud service properties by assume-guarantee reasoning based on the design model framework and the verification of separate services are becoming quite easy. Furthermore, dynamic reconfigurations of cloud applications can also be captured by the reconfiguration rules for transforming the design models.

The paper is organized as follows. Section II shows how cloud services are interpreted as designs in UTP based on observations on their input and output ports, and introduces the refinement and equivalence relations between cloud services. Then, in Section III we provide a family of composition operators that can be used to put different cloud services together to construct more complex services and applications. Section IV introduces dynamic reconfiguration for cloud services based on the design model. Finally, Section V summarizes the paper and comes up with some future work we are going to work on.

II. CLOUD SERVICES AS DESIGNS

Usually the computing and storage resources in the cloud are located far from the users. Users have no knowledge about its details and configuration, and can access the cloud applications regardless of their locations or what device being used. Thus the only possible way that users can know about a cloud application is via observations on the services provided by the application: A cloud service is interpreted as a relation between an initial observation on inputs to the cloud service and a subsequent observation of the behavior of the execution.

During observations it is usual to wait for some initial transient behavior to stabilize before making any further observation. To express this, two Boolean variables ok and ok’ are introduced, where ok stands for a successful initialization of computation in the cloud service or communication with other services by external users or organizations, and ok’ denotes the observation that the cloud service has either terminated or reached an intermediate stable state. When ok’ is false, the cloud service becomes divergent.

A. Cloud Services as Designs

In this paper we use \( \text{in}_C \) and \( \text{out}_C \) to denote what happen as inputs and outputs of a cloud service \( C \), respectively. For every port of a cloud service \( C \), the corresponding observation on it is given by a timed data stream, which is defined as follows:

**Definition 1:** Let \( D \) be a set of data elements and \( \mathbb{R}_+ \) be the set of non-negative real numbers which is used to represent time moments. Let \( DS = D^\omega \) be the set of data streams, that is, the set of all streams \( a = (a(0), a(1), a(2), \ldots) \) over \( D \), and \( \mathbb{R}_+^\omega \) be the set of all streams \( a = (a(0), a(1), a(2), \ldots) \) over \( \mathbb{R}_+ \). The set of time streams is defined by the following subset of \( \mathbb{R}_+^\omega \):

\[
TS = \{ a \in \mathbb{R}_+^\omega | a < a' \}
\]

where \( a' \) is the derivative of \( a \) defined as

\[
a' = (a(1), a(2), a(3), \ldots)
\]

for \( a = (a(0), a(1), a(2), \ldots) \), and for two time streams \( a \) and \( b \), \( a < b \iff \forall n \geq 0, a(n) < b(n) \).

A **timed data stream** is defined as a pair \( \langle \alpha, \omega \rangle \) consisting of a data stream \( \alpha \in DS \) and a time stream \( \omega \in TS \). We use \( TDS \) to denote the set of timed data streams.

Let \( I_C \) and \( O_C \) be the set of input and output port names of \( C \), then \( \text{in}_C \) and \( \text{out}_C \) are defined as the following mappings from the corresponding port sets to \( TDS \).

\[
\text{in}_C : I_C \rightarrow TDS
\]

\[
\text{out}_C : O_C \rightarrow TDS
\]

**Definition 2:** A design is a pair of predicates \( P \vdash Q \), where neither predicate contains \( \text{ok} \) or \( \text{ok}' \), and \( P \) has only input variables. It has the following meaning:

\[
P \vdash Q \equiv \text{ok} \land P \Rightarrow \text{ok}' \land Q
\]

We use relations on timed data streams to model cloud services. Every cloud service \( C \) can be represented by the design \( P(\text{in}_C) \vdash Q(\text{in}_C, \text{out}_C) \). In the following we write such a design for cloud service \( C \) as:

\[
\text{C(in : in}_C; \text{out : out}_C)
\]

**Example 1:** Consider a simple example where a remote printer offers its printing service to two clients, which compete for the use of this shared resource. Each client can send out multiple printing requests to the printer and the requests from different clients are placed in a queue to be processed by the printer in a first-come first-served manner. After a file is printed out it can be collected by the client later. In order to keep the example simple to expose without considering nondeterministic choice, we assume that requests from different clients never arrive simultaneously.

The cloud service \( M \) in Figure 1 receives requests from different clients at ports \( A \) and \( B \), and delivers a sequence of requests through port \( C \) to a queue on the printer side. The specification of such a service is given as follows:

\[
\text{M(in : (A \mapsto \langle a, a \rangle, B \mapsto \langle b, b \rangle); out : C \mapsto \langle \gamma, \gamma \rangle)}
\]

**pre** : \( D(\langle a, a \rangle) \land D(\langle b, b \rangle) \land \forall i, j \geq 0, a(i) \neq b(j) \)

**post** : \( D(\langle \gamma, \gamma \rangle) \land M(\langle a, a \rangle, \langle b, b \rangle, \langle \gamma, \gamma \rangle) \)
where $D((\alpha, a))$ is a predicate to judge whether $(\alpha, a)$ is a well-defined TDS satisfying the requirements on the corresponding port, and $M((\alpha, a), (\beta, b), (\gamma, c))$ is a predicate that captures the behavior of merging two timed data streams $(\alpha, a)$ and $(\beta, b)$ into $(\gamma, c)$, and is defined as follows:

$$
M((\alpha, a), (\beta, b), (\gamma, c)) = \begin{cases} 
\langle \gamma, c \rangle = (\alpha, a) & \text{if } |(\beta, b)| = 0 \\
\langle \gamma, c \rangle = (\beta, b) & \text{if } |(\alpha, a)| = 0 \\
\gamma(0) = a(0) \land c(0) = a(0) \land M((\alpha', a'), (\beta, b), (\gamma', c')) & \text{if } a(0) < b(0) \\
\gamma(0) = \beta(0) \land c(0) = b(0) \land M((\alpha, a), (\beta', b'), (\gamma', c')) & \text{if } b(0) < a(0) \\
\text{otherwise}
\end{cases}
$$

B. Refinement and Equivalence of Cloud Services

The notion of refinement has been widely used in different kinds of system descriptions. For example, in data refinement [6], the concrete model is required to have enough redundancy to completely represent the abstract model. Such a relationship is guaranteed by a surjective map from the concrete model to the abstract one. Implication of predicates establishes a proper refinement order over cloud services. Thus, more concrete implementations imply more abstract specifications. For two cloud services $C_1$ and $C_2$, if $\text{in}_{C_1} = \text{in}_{C_2}$ and $\text{out}_{C_1} = \text{out}_{C_2}$, then

$$C_1 \sqsubseteq C_2 \iff (P_1 \Rightarrow P_2) \land (P_1 \land Q_2 \Rightarrow Q_1) \quad (1)$$

In other words, preconditions on inputs of cloud services are weakened under refinement, and postconditions on outputs of cloud services are strengthened. Taking equation (1) into consideration, $C_2$ is stronger than $C_1$ because it has a weaker assumption $P_2$, and so it can be used in more contexts. Furthermore, in all circumstances where $C_1$ can be applied, $C_2$ has a stronger commitment, so its behavior can be more precisely predicted and controlled comparing with $C_1$.

Equivalence of cloud services is defined in the normal way by mutual refinement:

$$C_1 \equiv C_2 \iff C_1 \sqsubseteq C_2 \land C_2 \sqsubseteq C_1$$

Example 2: Consider a cloud application where clients can check flight information and order tickets. If the client plan to make a trip between two places and make a query for the flight information, because there can be many flights between these two places provided by different companies, and the availability and price for each flight may change at any time, the client hope to collect the information for all available flights at the latest time. We first take the service $QF_1$ into consideration. It has a buffer on the server side for each flight company, accepts query from the client and put a copy of the query into every buffer. We have its specification by design model as follows:

$$QF_1(\text{in} : A \mapsto (\alpha, a); \text{out} : (B_1 \mapsto (\beta_1, b_1), B_2 \mapsto (\beta_2, b_2), B_3 \mapsto (\beta_3, b_3)))$$

$$\text{pre} : D((\alpha, a))$$

$$\text{post} : \bigwedge_{1 \leq i \leq 3} (D((\beta_i, b_i)) \land \beta_i = \alpha \land a < b_1 = b_2 = b_3 < a')$$

Then we can consider another cloud service $QF_2$ in Figure 2, whose buffer’s location is on the client’s side, which is different from $QF_1$. It can accept the query from the client as well, puts it into the buffer and sends a copy of the query to each flight company simultaneously. The trick here is the query waits in the buffer and be delivered to each server end simultaneously. The design model description of it is as follows:

$$QF_2(\text{in} : A \mapsto (\alpha, a); \text{out} : (B_1 \mapsto (\beta_1, b_1), B_2 \mapsto (\beta_2, b_2), B_3 \mapsto (\beta_3, b_3)))$$

$$\text{pre} : D((\alpha, a))$$

$$\text{post} : \bigwedge_{1 \leq i \leq 3} (D((\beta_i, b_i)) \land \beta_i = \alpha \land a < b_1 = b_2 = b_3 < a')$$

From the two design models we can easily derive that $QF_1 \sqsubseteq QF_2$ since their preconditions are equal while the postcondition for $QF_2$ is stronger.

III. COMPOSITION OF CLOUD SERVICES

Different cloud services can be composed together to build more complex services / applications. Since cloud services are interpreted as designs, their composition can be naturally modeled by composition on designs, which leads to a new design capturing the behavior of the composed cloud service / application. In this section, we introduce a family of composition patterns for two cloud services $C_i (i = 1, 2)$:

$$C_i(\text{in} : \text{in}_{C_i}, \text{out} : \text{out}_{C_i})$$

$$\text{pre} : P_i(\text{in}_{C_i})$$

$$\text{post} : Q_i(\text{in}_{C_i}, \text{out}_{C_i})$$

In the following, we use $P_i$ and $Q_i$ instead of $P_i(\text{in}_{C_i})$ and $Q_i(\text{in}_{C_i}, \text{out}_{C_i})$ for simplicity of expression when it is clear from the context.

A. Sequential composition

Suppose one output port $O$ of $C_1$ and one input port $I$ of $C_2$ can be joined together and the timed data stream that happen on $O$ thus can be taken as the input on $I$ for $C_2$. After joining these two ports, what happened on $O$ (and $I$)
will be hidden from outside, which can be specified by using existential quantification on the corresponding predicates. Let the output on \( O \) in \( C_1 \) and the input on \( I \) in \( C_2 \) be \( O \mapsto (\delta_1, d_1) \in \text{out}_{C_1} \) and \( I \mapsto (\delta_2, d_2) \in \text{in}_{C_2} \), respectively. Then the results cloud service by sequentially composing \( C_1 \) and \( C_2 \) is:

\[
C_1 ; \, \text{out}_{C_2} (in : \bigcup_{i=1,2} \text{in}_{C_i} \setminus \{O \mapsto (\delta_2, d_2)\};
\text{out} : \bigcup_{i=1,2} \text{out}_{C_i} \setminus \{O \mapsto (\delta_1, d_1)\})
\]

**pre**: \( P_1 \wedge \neg((Q_1 \delta_1, d_1) ; (\delta_2, d_2) \neg P_2) \)

**post**: \( Q_1 (\delta_1, d_1) ; (\delta_2, d_2) Q_2 \)

where the sequential composition of predicates is defined as follows:

\[
P(\delta_1, d_1) Q \equiv \exists (\delta, d). P[\delta, d / (\delta_1, d_1)] \wedge Q[\delta, d / (\delta_2, d_2)]
\]

For \( \text{in}_{C_i} : I_{C_i} \rightarrow TDS_i, i = 1, \ldots, k, \)

\[
\bigcup_{i=1,\ldots,k} \text{in}_{C_i} : \bigcup_{i=1,\ldots,k} I_{C_i} \rightarrow TDS
\]

is defined as:

\[
\bigcup \text{in}_{C_i}(K) = \text{in}_{C_j}(K) \text{ if } K \in I_{C_j}.
\]

And for an arbitrary port \( K, \)

\[
\bigcup_{i=1,\ldots,k} \text{in}_{C_i} \setminus \{K \mapsto (\delta, d)\} = (\bigcup_{i=1,\ldots,k} \text{in}_{C_i}) \cup_{i=1,\ldots,k} I_{C_i} \setminus K
\]

Definitions for union and subtraction on outputs are similar.

For a predicate \( P \) and a variable \( v \) in \( P, P[u/v] \) is the predicate obtained by replacing all the occurrence of \( v \) in \( P \) by \( u \). Note that when two cloud services \( C_1 \) and \( C_2 \) are sequentially composed, we can certainly join more than one pair of ports together and the definition of the resulting service is similar, but it is not necessary to join all the output ports of \( C_1 \) to all the input ports of \( C_2 \). Some ports in the services can be left as the input/output ports for the resulting service. The definition for the general situation is similar and can be easily obtained.

**B. External, internal and conditional choices**

Cloud services can be aggregated in a number of different ways, besides the sequential composition. In the following we consider a few such combinators. A typical composition pattern being widely used is external choice. For the two cloud services \( C_1 \) and \( C_2 \), when they are put together and interacting with the environment, clients from the environment are allowed to choose either to input on the input ports of \( C_1 \), or on input ports of \( C_2 \), which will trigger the corresponding cloud service \( C_1 \) or \( C_2 \), respectively, and produce the associated output on the corresponding output ports. Formally, the results cloud service as an external choice of \( C_1 \) and \( C_2 \) is defined as:

\[
C_1 \sqcup C_2 (in : \bigcup_{i=1,2} \text{in}_{C_i}; \text{out} : \bigcup_{i=1,2} \text{out}_{C_i})
\]

**pre**: \( P_1 \vee P_2 \)

**post**: \((P_1 \Rightarrow Q_1) \wedge (P_2 \Rightarrow Q_2)\)

Sometimes it is possible that both cloud services might have input ports in common so that there is no clear prescription as to which route is followed when one of these common ports is chosen. In the implementation, either service can be chosen to be executed. This case is captured by the internal choice pattern, which is formally defined as follows:

\[
C_1 \cap C_2 (in : \bigcup_{i=1,2} \text{in}_{C_i}; \text{out} : \bigcup_{i=1,2} \text{out}_{C_i})
\]

**pre**: \((\text{in}_{C_1} \cap \text{in}_{C_2} \neq \emptyset) \wedge P_1 \wedge P_2\)

**post**: \(Q_1 \cup Q_2\)

Besides the external and internal choices, a further form of choice, the conditional choice which is based on the value of a boolean expression, is also needed for combination of cloud services. This case is formally defined by the following design which means that if \( b \) is satisfied then the cloud service \( C_1 \) is executed, and otherwise, \( C_2 \) is executed:

\[
C_1 \lambda b \lambda C_2 (in : \bigcup_{i=1,2} \text{in}_{C_i}; \text{out} : \bigcup_{i=1,2} \text{out}_{C_i})
\]

**pre**: \(P_1 \lambda b \lambda P_2\)

**post**: \(Q_1 \lambda b \lambda Q_2\)

**C. Parallel composition**

After the study of the choice combinators we proceed to that of parallel composition. The simplest form of parallel combinator captures the case that both cloud services \( C_1 \) and \( C_2 \) are invoked and executed in parallel when triggered by a pair of inputs on the corresponding input ports of both \( C_1 \) and \( C_2 \). Therefore, to make it possible to execute the parallel combination of \( C_1 \) and \( C_2 \), both \( P_1 \) and \( P_2 \) should be satisfied and the execution will lead to the result that \( Q_1 \wedge Q_2 \).

\[
C_1 \parallel C_2 (in : \bigcup_{i=1,2} \text{in}_{C_i}; \text{out} : \bigcup_{i=1,2} \text{out}_{C_i})
\]

**pre**: \(P_1 \wedge P_2\)

**post**: \(Q_1 \wedge Q_2\)

In the parallel composition defined above, when two cloud services are put into parallel, they may evolve completely autonomously, i.e., we have no restriction on the inputs for the two services and they can arrive at any time. Sometimes we may hope to have some inputs for \( C_1 \) and \( C_2 \) arrive only at the same time. For simplicity, we assume that the data can only arrive at the input ports \( I_1 \) and \( I_2 \) simultaneously, where \( I_1 \) and \( I_2 \) belong to the input ports of \( C_1 \) and \( C_2 \) respectively. And the data arriving at all the other input ports except \( I_1 \) and \( I_2 \) are independent. Furthermore, we assume that \( I_i \mapsto (\delta_i, d_i) \in \text{in}_{C_i} \) for \( i = 1, 2 \). Then we have:

\[
C_1 \mid_{I_1} I_2 C_2 (in : \bigcup_{i=1,2} \text{in}_{C_i}; \text{out} : \bigcup_{i=1,2} \text{out}_{C_i})
\]

**pre**: \(P_1 \wedge P_2 \wedge d_1 = d_2\)

**post**: \(Q_1 \wedge Q_2\)

In many cases, a family of cloud services may exist and behave in parallel in a pairwise fashion. To model this, the \( n \)-ary version of both parallel combinators \( \parallel \) and \( \mid_{I_1} \mid_{I_2} \) are very helpful. The definition of \( \parallel \) and \( \mid_{I_1} \mid_{I_2} \) can be easily generalized.
Dynamic reconfiguration is necessary in Cloud computing. For example, when we consider a cloud application that uses cloud services provided by different providers, where the services are usually not under our control, and thus cannot be reset in general. During the execution of such an application, it is not surprising that some service provider becomes unavailable or the QoS properties of some service becomes much worse, which might be unacceptable for the clients of the application. In such cases, a dynamic reconfiguration is certainly necessary and can be either very simple like switching to an alternative cloud service, or very complex like modifying the whole application architecture.

In our approach, we model dynamic reconfigurations of a cloud application using a family of reconfiguration rules on the corresponding design model. A reconfiguration rule captures a possible pattern that should be matched by the reconfiguration, and specifies how the application should be changed during the reconfiguration. It is obvious that we cannot provide a complete set of rules for all possible reconfiguration situations here. Instead, we only consider the basic reconfiguration situation for adding new services during the execution, which is rather simple but quite common in Cloud computing. Details about the operation are given in the following of this section.

Suppose we have a cloud application S, and C₁ is a service being used in this application. Another service C₂ which behaves like C₁ might be offered as another option for use when C₁ is invoked during the execution of the application, while C₁ is still available there. When the request to execute service C₁ is coming, either C₁ or C₂ will be invoked and return the corresponding results. Such a situation is captured by the reconfiguration rule for adding service as another option to choose:

\[ \text{Rule 1: } S[C₁] ≃ S[C₁; C₂] \]

This rule means that the service C₁ is replaced by C₁ ⊕ C₂ in the application S, while all the other parts in S are kept unchanged in the reconfiguration. Let Cᵢₐ (in : (Iᵢ → (αᵢ, aᵢ)); out : (Oᵢ → (βᵢ, bᵢ)), i = 1, 2), be two cloud services, then we have *:

\[ C₁ ⊕ C₂ = \text{Router}; (Kᵢ; Iᵢ) (C₁ ∥ C₂); (Oᵢ; Jᵢ) \text{ Merger} \]

where Router and Merger are defined as follows:

\[ \text{Router}(\text{in} : (I₁ → (α, a)); \text{out} : (K₁ → (α₁, a₁), K₂ → (α₂, a₂))) \]

\[ \text{pre} : D(⟨α, a⟩) \]

\[ \text{post} : (\bigwedge_{i=1,2} D(⟨α₁, a₁⟩) ∧ M(⟨α₁, a₁⟩, ⟨α₂, a₂⟩, ⟨α, a⟩)) \]

and

\[ \text{Merger}(\text{in} : (J₁ → (β₁, b₁), J₂ → (β₂, b₂)); \text{out} : (O₁ → (β, b))) \]

\[ \text{pre} : \bigwedge_{i=1,2} D(⟨β₁, b₁⟩) \]

\[ \text{post} : D(⟨β, b⟩) ∧ M(⟨β₁, b₁⟩, ⟨β₂, b₂⟩, ⟨β, b⟩) \]

Fig. 3. Dynamic Reconfiguration of Query Flight Service

We can also add a service in parallel with another existing service. Just for a brief illustration, we can consider the flight query application depicted in Example 2. When the application is running, it is possible that some new flight company provide the flight query service for flights provided by this company, which is not available for the application at the beginning. In this case, the application should still work properly when the new service is added to the application and return the flight information for possible flights of all the companies, including the new one. Such a situation is captured by Figure 3, which specifies the result after reconfiguration on QF₂.

*For simplicity of representation here we assume that both C₁ and C₂ have only one input port and one output port, while the definition can be easily generalized to cloud services with multiple input and output ports.
It is also possible that some services are becoming unavailable during the execution of a cloud application. In this case, we can have similar rules to remove a service from the application, which is either running in parallel with other services, or just as an option for choice.

In retrospect, the design model illustrated here seems promising either to capture known reconfiguration patterns, or to identify new ones, for a variety of cloud applications. A lot of work, however, remains to be done.

V. Conclusion

In this paper we define a comprehensive formal model for cloud services, their composition and dynamic reconfiguration under the UTP framework. Cloud services are interpreted as designs in UTP, which is a pair of predicates specifying the relationship between inputs and outputs. A number of combinatorial are defined corresponding to different ways of combining cloud services, and dynamic reconfiguration of cloud applications can be specified as rules for transforming between different designs.

Prospects for future work include the investigation of other features present in cloud computing, such as service discovery, coordination and negotiation, as well as the planning of signficative case studies to assess empirically the merits of the approach proposed here by linking the model to concrete implementations. We are also interested in simulation of application behavior. In addition, another natural follow up of this paper concerns reasoning about cloud applications in theorem provers like PVS or Coq, extending our previous work on formal reasoning about component connectors (e.g., in [13]) to take into account behavior of services. Developing rules for composition and dynamic reconfiguration of cloud services is in our plan as well. In particular, we would like to tackle the consistency problem among different applications / services, and to explore the relationship between reconfiguration and other kinds of model transformation, such as architectural refinement [14].

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