Tutorial on Advanced Transaction Models for e-Services

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Motivation

- Tasks in e-services can be simple or complex.
- Complex tasks are due to:
  - Tasks are inherently complex;
  - Infrastructure support is heterogeneous and loosely coupled;
  - Correctness criteria for successful completion of the task are not clear and can change dynamically;
  - Stringent intra-task dependencies exist.
Motivation - 2

- Participants are autonomous and all participants in a transaction may not have to see the same outcome.
- In B2B relationships, hierarchies with parent-child relationships exist, resulting in nested transactions, and children (sub-transactions) may complete independently of their parents, and hence need to be compensated on the abort of the parent.
- A participant in a service transaction may need to support provisional or tentative state changes (and make them visible to other transactions) during the course of the execution.
- Interoperability issues exist among transactional models.
- There is a large gap between business semantics and application of transactional operations.
Assumptions:
- Unitary tasks have reasonable transaction properties.
- Compositions of unitary tasks are in some structured form (sequence, tree, etc.) and their semantics can be understood easily.
- Support for flexibility in guaranteed execution by means of escalations is available.
- Task dependencies are usually handled as pre-task or post-task dependencies.

The question here is how do we provide a software system that can cater to guaranteed executions of such complex services.

The problem is not trivial !!!.

The belief is that (database) transactional properties will help.
A database transaction is a partially ordered set of operations.

A Web service transaction is a partially ordered set of services/activities.

Differences between operation and activity executions are:

- Executions of database operations are atomic. Executions of activities are not atomic.
- Consistency of a (single) database operation is defined very simply. Consistency definition of an activity execution is complex.
- Each database operation execution has a single successful termination state. An activity execution may have several successful termination states.
- Roll backs of activity executions are compensation based. Cascade roll backs are common.
Activities in a Web service transaction (composition) are executed typically much more concurrently than database operations. Therefore, complex dependencies occur between executions of different activities.

Activities are executed in much more autonomous and heterogeneous distributed environments. Concurrency control and recovery mechanisms designed for database transactions need to be modified extensively for Web service executions.

Multi-level compositions of Web services can be defined analogous to nested transactions. Complexities get compounded in (higher level) composite Web service executions.
Adaptation of Transactional properties

- Historically, transactional properties have been adapted, in some relaxed form, to different execution environments.
- We are now adapting to Services environment.
- This requires identifying and implementing the transactional requirements in Services environment.
- In this tutorial, we describe certain things that have been done and try to give some insight into what should be done.
**Agenda**

- Brief Introduction to Database Transactions
  - ACID properties
  - Recoverability properties
  - Concurrency control and recovery
- Early Advanced Transaction Models
  - Sagas
  - Nested transactions
  - Relative atomicity
- Execution in Distributed Environments
  - Homogeneous and heterogeneous systems
  - Mobile systems
- Data Item and Operation Granularities
  - Objects and methods
  - Transactional workflows
- Transactional Web Services
  - Multi-level hierarchical composition model
  - Guaranteed terminations
  - Level-wise transactional properties
- Electronic Contracts
  - E-contract basics
  - Multi-level composition model
  - Dependencies
  - Payments
- Recent transaction models for e-services
  - Web services composition with transactional requirements
  - Achieving atomicity using commutativity
  - Protocols for commitment
  - Other proposals
Brief Introduction to Database Transactions
A transaction is an execution of a program.

A (database) transaction is a partially ordered set of (atomic data) operations.

The properties associated with a transaction are:

- Atomicity
- Consistency
- Isolation
- Durability

These are called ACID properties.
**Transaction Properties - 1**

- **Atomicity**
  - Refers to *all-or-nothing* property.
  - When the execution is complete and successful, the transaction is *committed*.
  - Otherwise, it is *aborted*:
    - partial execution, if any, is rolled back. This is called *backward recovery*.
    - *Forward recovery*, which refers to completing a partial execution successfully, is also possible some times.

- **Consistency**
  - Transaction program is correct.
  - Each transaction, when *executed alone and to completion*, is assumed to be *correct*, that is, it is assumed to transform a consistent database state to another consistent database state.
  - It follows that a *concurrent execution* of several transactions is *correct when* the execution is *serializable*, that is “equivalent” to some serial execution of the same transactions.
- **Isolation**
  - Refers to the property that the effect of each transaction is the same as when it is executed alone, in spite of possible interleaving of the steps of other transactions.
  - Intermediate states of executions (results) are not available to other transactions.

- **Durability**
  - This is the guarantee that the effects of a committed transaction persist in the database.
  - This must hold in spite of failures in the system.
Transaction Management – Concurrency Control

- For better utility, transactions are executed concurrently.
- Interleaving of the steps of the transactions is controlled, so as to get a serializable execution.
- Different concurrency control methods have been designed:
  - Two-phase locking,
  - Timestamp methods,
  - Optimistic approach, and
  - several mixed methods.
Commitment of a transaction is not done atomically.

Commit response is usually given first and persistence is ensured afterwards, by storing the results in stable database.

During normal execution:
- The effects of the committed transactions must be preserved and those of aborted transactions removed. **Redo** is done for the former, and **undo** for the latter.

After system failures:
- The effects of the committed transactions are restored.

Logs (log buffers and stable logs) are used typically.
Recoverability Properties

- To facilitate recovery, execution and/or commitment of transactions may be delayed until some other transactions commit.
- With only read/write operations, for two transactions $T$ and $T'$:
  - **Recoverability** implies that if $T'$ reads a value written by $T$, then $T'$ cannot commit until $T$ commits.
  - In the above case, if $T$ aborts, then $T'$ will be aborted too. To avoid such cascaded abort, $T'$ should not be allowed to read the values written by $T$ until $T$ commits.
  - **Strictness** means $T'$ cannot write an object that $T$ also writes until $T$ commits. This simplifies recovery mechanism.
  - **Rigorousness** implies $T'$ cannot write an object that $T$ reads until $T$ commits.
Relaxing the ACID properties

- Quite early on, the ACID properties were recognized to be too strict for several applications.
- Relaxations of the properties were proposed.
- Relaxations were to address issues such as:
  - long running transactions;
  - Execution in non-centralized database systems; and
  - Semantics of the transactions.
- Both concurrency control and recovery aspects were considered.
- This affects atomicity, consistency and isolation.
Early Advanced Transaction Models
Proposed by [Garcia-Molina and Salem, 1987].

A transaction is divided into a sequence of sub-transactions.

Each sub-transaction is allowed to commit individually:
- When committed, their effects are visible to all transactions.

If some sub-transaction has to be aborted, then the whole transaction is aborted:
- The already committed sub-transactions are rolled back, in reverse order, by executing compensating transactions.
- Other transactions might have seen the effects of these sub-transactions in the mean time.

Thus, consistency and isolation requirements are relaxed; atomicity requirement is not.
Nested Transactions

- Proposed first by [Moss, 1981] and refined by others.

- Transactions are decomposed into sub-transactions hierarchically:
  - A (root) transaction is decomposed into sub-transactions, each sub-transaction may be decomposed into further sub-transactions, and so on.

- Different scopes for commit and abort of sub-transactions have been defined:
  - Flat nested
  - Closed nested
  - Open nested

- Global and local isolations come into picture.
Types of Nested Transactions

Flat nested:
- Commit of a sub-transaction is local; its effects are visible only to its parent level.
- Only when the root transaction commits, the effects are visible to other transactions.
- When any sub-transaction aborts, the entire root transaction is aborted, that is, abort is global.

Closed nested:
- Here also, commit of a sub-transaction is local.
- And, only when the root transaction commits, the effects are visible to other transactions.
- Here, abort of a sub-transaction is also local; the other sub-transactions and the root transaction are not affected.

Open nested:
- Commit of a sub-transaction is global, to the root level.
- Abort of a sub-transaction is local.
- When the root transaction aborts, the committed sub-transactions need to be rolled back by executing compensating transactions.
Atomicity Properties of Nested Transactions

- Relaxation of the atomicity property in nested transactions has two distinct characteristics:
  1. An atomic unit may consist of some, not necessarily all, steps of a transaction;
     - For example, a saga is a two-level nested transaction where each bottom level transaction is an atomic unit for every other transaction.
  2. Some steps may constitute an atomic unit to some transactions, not to others

- Characteristic (2) has been generalized in various stages.
Compatible Transactions

- Proposed in [Garcia-Molina, 1983]
- These are a set of transactions whose steps can interleave arbitrarily.
- If $T$ and $T'$ are not compatible, then the entire transaction $T$ is an atomic unit of $T'$, and vice versa.
- If $T$ and $T''$ are compatible, then each step of $T$ is an atomic unit for $T''$, and vice versa.
  a) the steps of $T$ can interleave with those of $T''$ arbitrarily and
  b) any number of steps of $T''$ can be executed after any step of $T$.
- These properties are constrained in other notions.
Relative Atomicity and Relative Serializability

In the relative atomicity notion of [Farrag and Ozsu, 1989]:
- $T''$ is allowed to interleave only at certain points in the execution of $T$, defined as the breakpoints of $T$ with respect to $T''$; but, whenever $T''$ is allowed, any number of its steps can be executed.
- Breakpoints of $T$ with respect to $T''$ may be different from those of $T$ with respect to another transaction, and hence the term relative atomicity.

With the relative serializability notion of [Krishnaswamy et al., 1997]:
- The above interleavings are only with respect to “dependent” steps.
- Nondependent steps are allowed to interleave anywhere in $T$.
- The precedence relation among the steps of the same transaction and conflict relations among the steps of different transactions contribute to the dependency.

With the generalized relative serializability notion of [Vidyasankar, 1998]:
- the number of steps of $T''$ that can be executed at the individual breakpoints of $T$ is restricted.
Split-Join Transactions

- Proposed by Pu, Keiser and Hutchinson in 1988.
- An executing transaction may be split into two or more sub-transactions.
- The resulting sub-transactions are still isolated to obey a serializability criterion.
- Executing sub-transactions may also be joined together.
Execution in Distributed Environments
(Homogeneous) Distributed Database Systems

- Logically a single database; physically distributed.
- Operations are executed at different sites.
- Transactions are coordinated either centrally or in a distributed manner.
- Concurrency control methods for centralized systems are extended.
- Site failures and communication failures may occur.
- For atomicity, all participating sites commit or all of them abort. Two phase and three phase commit protocols are designed for this.
Replicated Database Systems

- Data may be fully or partially replicated at various sites.
- One logical (read or write) operation entails several physical operations on different physical copies.
- Performance is improved by reducing the number of physical operations. Examples are:
  - write-all, read-one;
  - majority write, majority read;
  - using quorums; etc.
- Performance is improved also by responding earlier and performing some physical operations later.
  - Lazy replication in contrast to eager replication.
  - Serializability requirement is relaxed to eventual serializability or eventual consistency.
Mobile Database Systems

- A non-mobile main database and several cached (partially replicated) databases in mobile hosts.
- The mobile and main databases are synchronized at times of connectivity.
- Transactions are executed at individual mobile units.
- They are validated against stationary unit when connected.
- Connectivity of mobile units with the stationary one is infrequent.
- Lazy propagation and eventual consistency are the main characteristics.
Examples are multi-database systems and federated database systems.

Distribution is logical – database schemas may be different.

Individual database systems are designed for independent local use, but agree to participate in global applications.

A global transaction is composed of sub-transactions executed in several local sites.

Local sites are autonomous – Design, Execution and Communication autonomies.
Global transaction management superimposes local transaction management

- Submission of local sub-transactions is controlled by global transaction manager.
- Local sub-transactions may be committed before their global transaction.
- If the global transaction aborts, then locally committed sub-transactions are rolled back by executing compensating transactions.

(sub-)transactions are defined as compensatable, pivot, and retrievable.

Global transaction composition is restricted, for example, to have at most one pivot.
Data Item and Operation Granularities
Data Items, Abstract Data Types and Objects

- Simple data items:
  - Simple atomic operations - read and write; then create and delete.

- Sets, queues, trees, hash structures:
  - Non-atomic insert, delete, and search.
  - These operations treated as transactions composed of atomic operations.

- Objects:
  - Non-atomic methods.
  - The methods treated as transactions.
Concurrent executions of non-atomic (operations and) methods - 1

- Semantics of the objects and the methods determine allowable sequential specifications of the objects.
- A concurrent execution of the methods is expected to be equivalent to some allowable sequential specification.
- Certain operations were considered to “essentially complete” the execution of the method, and the other operations were executed lazily.
  - An example is deleting an index in B-tree.
  - Merging of the nodes, if necessary, could be done lazily.
Concurrent executions of non-atomic (operations and) methods -2

- Isolation was relaxed, especially for non-essential operations.
- Rollback was limited to undoing the essential operations.
- Notion of “critical” atomic operations was used and serializability of concurrent executions was argued in terms of the critical operations.
  - The critical operations were very much like pivots in multi-database applications.
(Transactional) Workflows

- Operations/methods are replaced by activities.
  - A workflow instance is an execution of a partially ordered set of activities.
  - Activities need not be database related, need not even be electronic.
  - They could be manual.
- Consistency of an execution of an individual activity is determined by application semantics.
- Concurrency and isolation are not main issues.
- Achieving atomicity (all-or-nothing property) in each individual workflow instance is the main concern.
- Backward and forward recoveries are typically manual.
  - Forward recovery is in terms of exception handling.
  - Different successful (or acceptable) terminations are used.
Services
Service definition

- A non-material equivalent of a good in economics and marketing [Wikipedia].
- A kind of relationship and interaction between a service provider and a service consumer. The service provider will commit to complete tasks for and provide value to the consumer during the service life cycle. The goal for both sides is to keep a healthy, long term trust with efficient and valuable services. [Zhang et al, 2007]
Characteristics of a service

- Service Provider
- Service consumer or requestor
- Consists of execution of one or more tasks
- Re-usable
- Composable
The general vision is that services can be
- described in an implementation independent and “semantic” fashion;
- published in generally accessible repositories;
- found, in standard ways, by clients;
- composed into new services fitting their needs; and
- executed by referring back to the service providers behind their selection.

Composite services may further be composed into higher level services.
Issues

- Autonomy
- Heterogeneity
- Loose coupling
- Interoperability
- Security
- Orchestration
- Asynchronous communication
- Services selection and composition
A service composition is a transaction.

Concurrency refers, at the first instance, to concurrent executions of the services in a composition, not of the services in different compositions.

Dependencies arise between executions of different services.

Atomicity (all-or-nothing property) of the composition is sought.
Transactional Web Services

[Vidyasankar and Gottfried Vossen, 2004]
K. Vidyasankar and Gottfried Vossen [VV]:

General Vision of Web Services

- Software services can be described in an implementation-independent and semantic fashion.
- Such descriptions can be published in repositories.
- Users can:
  - find service descriptions,
  - compose them into new services, and
  - execute them by referring back to the service providers behind their selection
Web Services Composition

Composition relates to dealing with the assembly of autonomous components so as to deliver a new service out of the existing services.
Hierarchical composition refers to the ability to form a composite service by combining already existing services, which themselves might be composed of other composite/primitive services.
Transactional Composition

- A multi-level model for Web service composition:
  - Hierarchical composition
  - Start with basic activities (services)
    - These are traditional transactions
  - Group them into composite activities
  - Higher level composite activities obtained from lower level basic and/or composite activities
  - Transactional properties extended to composite activities

- Service composition should be treated from a specification and an execution point of view at the same time:
  - The former is about the composition logic
  - The latter is about transactional guarantees
Atomicity

- All or nothing property
- Assumed for traditional transactions and strived for “high-level” transactions
- [Schuldt, Alonso, Beeri and Schek, 2002] extended atomicity properties of multidatabase transactions to transactional processes.
- [Vidyasankar and Vossen, 2004] extended further to composite activities.
Multidatabase Global Transactions

- Made up of traditional (local) transactions.
- (In a simple form) a sequence of transactions consisting of:
  - A prefix of zero or more compensatable transactions;
  - At most one pivotal (non-compensatable) transaction; and
  - Zero or more retrievable (assured) transactions.
Multidatabase Transaction - 1

compensatable

pivotal

retrievable
Multidatabase Transaction - 2

Fail $\Rightarrow$ retry and continue

Fail $\Rightarrow$ compensate
Multidatabase Transaction - 3

All or nothing property $\implies$ atomicity
Transactional Processes

- [Schuldt, Alonso, Beeri and Schek, 2002] extended the multidatabase transaction model to transactional processes.
- Composition is a tree.
- Essentially, multiple pivots are accommodated.
- Multiple children are allowed for pivots.
- A preference order is defined on the children.
- The last child is the root of an assured termination tree consisting only of retrievable activities.
Process Model Example
Execution Example - 1

Failure and compensation

Nothing
Execution Example - 2

A successful termination

All
Execution Example - 3

Something
All are guaranteed terminations
Approach

- [Schuldt, Alonso, Beeri and Schek, 2002] extended atomicity of multidatabase transactions to guaranteed termination of transactional processes.
- [Vidyasankar and Vossen, 2004] extend the guaranteed termination property to atomicity (of composite activities).
- For composite activities at any level of composition, [Vidyasankar and Vossen, 2004] define
  - Atomicity
  - Compensatability, pivotal and retrievable (c,p,r) properties
- Use these properties to reason about transactional guarantees in service executions.
Different Terminations

- [Vidyasankar and Vossen, 2004] classify guaranteed terminations as follows:
  - **Nothing** -- null termination, also failed termination or f-termination.
  - **All** -- successful termination or s-termination.
  - **Something** – successful or failed termination. This is relative to the composition, that is, it depends on the application semantics.
Execution Example - 1

Failure and compensation

Nothing

null termination
Execution Example - 2

A successful termination

All

s-termination
null or s-terminations
A successful or failed termination

s-termination or f-termination
To simplify reasoning, a pivot graph, consisting essentially of only the pivotal activities of the composition graph, is defined. A dummy pivot is added as the root. Then an execution is a path from the root to some node in the graph.
Pivot Graph
Null termination

s-termination

f-termination
For achieving atomicity of a composite activity, from an f-termination we should get one of the following:

- A null termination – by appropriate compensation (at a higher level). This is *backward-recoverability*.
- An s-termination – by executing the appropriate suffix (of the composition graph). This is *forward-recoverability*.
An Application Semantics

- $p_1$ -- flight ticket purchase
- $p_2$ -- reservation in conference hotel (A)
- $p_3$ -- reservation in another (specified) hotel (B)
- $p_4$ -- shuttle bus from B to A
- $p_5$ -- car rental
- $p_6$ -- public transportation ticket
Example

s-terminations: \([p_1 \text{ and } (p_2 \text{ or } (p_3 \text{ and } (p_4 \text{ or } p_5 \text{ or } p_6))))]\)

That is, the path from the root to some leaf.

f-terminations: \([p_1]\) and \([p_1, p_3]\)
Atomicity of Composite Activity

- A composite activity is **atomic** if each f-termination is (forward- or backward-) recoverable.

- In our example:
  - \([p_1]\) may be backward-recoverable (canceling the flight tickets)
  - \([p_1,p_3]\) may be forward-recoverable (different transportation mode available)
Once we have the notion of atomicity for a composite activity, we can talk about compensatability, pivotal, and retrievable properties also.

- These will be relative to the composition.

In higher level compositions, basic and composite activities composed into a higher level activity.

From the atomicity and the c, p, r properties of the constituent activities, we can define the atomicity (and other properties) of the higher level activity.

This can be carried out to any level.
Atomic Execution of Composite Activities

- Consider, for example, that a composite activity $C$ is one of the activities in a higher level composition $U$.
- Atomicity of $C$ is desired in the specification of the composition $U$.
- Suppose $C$ will be executed by a service provider $SC$.
- We assume that $SC$ will provide guaranteed termination of $C$, at the very least.
- Atomicity itself could be the responsibility of $SC$ or of the service requestor $SU$.
- That is, if $SC$ does not provide atomicity of $C$, then $SU$ should.
Example

f-termination \([p_1]\):
-- flight tickets purchased
-- hotel reservation not done
Recovery Possibilities

- $[p_1]$ may be compensatable, suffix not retrievable
  - Ticket purchase is pivotal at lower level. (Airlines may not refund.)
  - It may be compensatable at higher level. (Travel agency may use the tickets for another customer.)

- $[p_1]$ may not be compensatable, but suffix retrievable.
  - Flight tickets cannot be returned.
  - Travel agency does not succeed in hotel reservation.
  - Conference organizers (another service provider) get reservation to the customer directly.
Suffix of $[p_1]$
Multi-pivoted Activities

- Consider a composite activity $C$ in a composition $U$.
- Suppose $C$ is multi-pivoted.
- It may be possible to get an equivalent composition $U'$ where $C$ is replaced by a set of single-pivoted activities.
- For example, suppose $C$ can be replaced by $C_1 ; C_2$.
- We argue that $U$ may have some added value compared to $U'$.
- That is, an atomic execution of $C$ by a single service may be more desirable than the atomic executions of the individual sub-activities $C_1$ and $C_2$ by different services.
Added Value

- Reduction in the total cost
  - For example, the output of the first activity has to be embedded in an XML document and then extracted by the service provider of the second activity. The document preparation and transportation can be avoided if both activities are executed at the same site.

- Quality of service
  - Implicit dependencies may exist between the two activities affecting the quality of service if executed in different sites.

- Atomicity guarantee
  - $C_1$ may not be compensatable and $C_2$ not retrievable, but a service provider can keep $C_1$ in a prepared-to-commit state until the execution of $C_2$ reaches the commit stage and commit both of them together.

- Increased security and autonomy
  - Not letting out trade, contract, or service secrets.
Electronic Contracts

K. Vidyasankar, P. Radha Krishna and Kamalakar Karlapalem [VRK]:

Electronic contract (e-contract)

- An *e-contract* is a contract modeled, specified, executed, controlled and monitored by a software system.
- A *contract* is a legal agreement involving *parties, activities, clauses and payments*.
- The activities are to be executed by parties satisfying clauses, with the associated terms of payment.
Example: Contract for building a house

- Parties: Customer, builder, bank, insurance company.
- The builder constructs house as per the customer’s specifications; some activities such as plumbing and electrical work may be sub-contracted.
- The customer gets mortgage from the bank.
- The house is insured comprehensively for the market value covering fire, flood, etc. in the joint names of the bank and the customer.
- Several bi-lateral or tri-lateral contracts may exist for building the house. We consider all of them to be part of a single high-level contract.
Contracts are complex in nature.
Both the initial specification of the requirements and the later verification of the execution with respect to compliance to the clauses are very tedious and complicated.
This is, partly, due to the complexity of activities.
- Activities may be electronic or non-electronic.
- They are interdependent with other activities and clauses.
- They may be executed by different parties autonomously, in a loosely coupled fashion.
- They are long-lasting.
- The outcomes of their executions may be unpredictable.
The premise is that, to handle the complexity of a contract, an e-contract should reflect both the specification and the execution aspects of the activities at the same time, where the former is about the composition logic and the latter is about the transactional properties.

Hence, the goals of an e-contract include:
- precise specification of the activities;
- mapping them into deployable workflows;
- and providing transactional support in their execution.
Properties of activities in e-contracts

- Compensatability and retriability are encountered in the execution of e-contract activities also, that too in sophisticated ways:
  - Both complete and partial executions may be compensated;
  - Both successful and unsuccessful executions may be compensated;
  - Even “committed” executions may be retried;
  - Retrying may mean, in addition to re-execution, “adjusting” the previous execution; and
  - Activities may be compensated and/or retried at different times, relative to the executions of other activities.
Some examples

- **(Time of compensation)** A pipe is fixed correctly as specified in the contract. Later, while constructing a mini-wall, the pipe breaks. As per a clause “any damage or loss of goods during construction of the house is the responsibility of the builder, and the builder has to repair or replace at no additional cost”, the builder has to fix the pipe.

- **(Adjusting the execution)** In the process of repayment of a bank loan, if a cheque is bounced for some reason, the customer has to pay a penalty in addition to the actual amount.
Each activity must be closed at some time. On closure, no execution related to that activity would take place.

The closure could be done on a complete or incomplete execution, and on a successful or failed execution.

On closure of the contract-activity, the e-contract itself can be closed. (This may involve settlement of payment and other issues between the parties.)

E-contract closure is also referred to as e-contract commitment.

The term e-contract commitment logic is used to refer to the entire logic behind the commitment of the various activities of the e-contract, and the closure of the activities and the e-contract.
Multi-Level Composition Model

- The multi-level Web service composition model is extended to e-contract activities.
- **Transactional properties** are defined for the activities in every level. These properties include:
  - successful termination;
  - Compensatability;
  - Retriability;
  - forward and backward recoveries; and
  - commitment.
- This is done uniformly, the same way irrespective of the level of the activity.
Properties of e-contract activities

- E-contract activities differ from database transactions in many ways:

  (i) Different successful executions are possible for an activity;

  (ii) Unsuccessful executions may be compensated or re-executed to get different results;

  (iii) Whether an execution is successful or not may not be known until after several subsequent activities are executed, and so it may be compensated and/or re-executed at different times relative to the execution of other activities;

  (iv) Compensation or re-execution of an activity may require compensation or re-execution of several other activities; etc.
Basic activities

- Some activities are considered as basic.
- These cannot be decomposed into smaller ones, or we want to consider them in entirety.
- They may be electronic (e.g., processing a payment) or non-electronic (e.g., painting a door).
- We would like their execution to be atomic, that is, either not executed at all or executed completely.
- However, incomplete executions are unavoidable and we consider them also.
Constraints

- Each activity is executed under some constraints
  - Who can execute, when can it be executed, which executions are acceptable, etc.
- A complete or incomplete execution satisfying the constraints specified at the time of the execution is called a successful termination (s-termination).
- The constraints are specified in terms of an s-termination-predicate (st-predicate).
- An execution which does not satisfy the st-predicate is a failed termination (f-termination).
Example – Painting a wall

- The execution is
  - Incomplete while being painted.
  - Complete after the painting is finished.
  - s-termination if the paint job satisfies the st-predicate:
    - One undercoat and one other coat; and
    - no smudges in the ceiling or adjacent walls.
  - f-termination otherwise.
Change of constraints

- Constraints may change, that is, the st-predicate of an activity may change, as the execution of the contract proceeds.
  - In the example of painting a wall, the requirement of one coat (in addition to one undercoat) may be changed to two coats.
- Such changes may invalidate a previous execution. Then, the execution needs to be adjusted.
One way of adjusting - Compensation

- Compensation is to nullify the effects of the execution. Options are:
  - absolute compensation if possible;
  - ignoring the original execution;
  - executing a **compensating activity**; etc.
- Compensation may be constrained by time.
  - Example: Purchased goods cannot be returned after 7 days.
- For an activity, some (not necessarily all) executions may be compensatable.
  - Flight tickets may be fully refundable, partially refundable or non-refundable.
  - Which tickets will be available may not be known in advance.
- Therefore, compensatability property is **attributed to an execution of the activity**, not to the activity itself.
Another way of adjusting - Retry

- Retriability is the ability to get a complete execution satisfying the (possibly new) st-predicate by re-executions.
  - Retrying may involve a partial or full roll back and then a re-execution.
  - Retriability may also be time-dependent.
- Some executions of an activity may be retriable, some others may not be retriable.
- Again, retriability is attributed to an execution of the activity, not to the activity itself.
- Retriability property is orthogonal to compensatability.
Execution states of an activity

- We consider an execution of an activity with a specified st-predicate.
- On a termination, if we are not satisfied with the outcome, we may re-execute.
- Several re-executions and terminations are possible.
- We assume the following progression of the states of the (complete or incomplete) terminations.
Execution states of an activity

Begin

Start execution

Termination-1

Re-executions compensatable and re-executable

Try to compensate

f-termination

Termination-m, m ≥ 1

Non-compensatable and non-re-executable

wc-termination

Weak commit

wc-termination-1

Retrys non-compensatable but retrievable

wc-termination-n, n ≥ 1

Strong commit

sc-termination

Non-compensatable and non-re-executable
Progression of states

1. The termination is both compensatable and re-executable.

2. At some stage, the termination becomes non-compensatable, but is still re-executable. Then, perhaps after a few more re-executions, we get a termination which is either
   
   (a) non-re-executable to get a complete s-termination (we take this as a f-termination), or

   (b) re-executable to get eventually a complete s-termination. We identify this state as non-compensatable but retriable. The execution in this state is said to be weakly committed.

- Continuing re-executions in state 2.(b), at some stage, we get a complete s-termination which is non-compensatable and non-re-executable. Here the execution is said to be strongly committed.
Execution stages of an activity

- **Start**
  - Execution in progress
    - Execution stopped
      - Complete or incomplete f-termination
      - Complete or incomplete s-termination
      - Incomplete weakly committed s-termination
        - Complete weakly committed s-termination
          - Retry
        - Closed strongly committed s-termination
    - Closed non-null f-termination
      - Retry
    - Closed null termination
      - Re-execute
    - Compensate

- Closed non-null s-termination
  - Retry
Some points

- Retrys and re-executions are possibly after partial or full backward recovery.
- A complete s-termination may become f-termination, with a change in st-predicate.
  - If this happens before weak commitment, the transitions of an f-termination are followed.
  - If the execution is already weakly committed, then a retry that guarantees s-termination is assured.
- If the compensation succeeds, we get the null termination. Otherwise, we get a non-null f-termination.
The “final” state of execution is closure.

Three possible states of closure are shown:

- Null;
- Non-null (complete or incomplete) f-termination; and
- Complete s-termination, which also corresponds to strong commitment of the execution.
Hierarchical composition

- Our *hierarchical composition* of the activities is:
  - In the first level, a composite activity consists of basic activities;
  - In the next level, a composite activity consists of basic and/or composite activities of level one; etc.
  - The highest level will have the “single” activity for which the contract is made. We call this the *contract-activity*.
  - There could be multiple contracts for a single activity. For building a house, there could be separate contracts between (i) customer and the bank, (ii) customer and the builder, and (iii) the builder and the bank. We consider this set of contracts as a part of a single high level contract whose contract-activity is building a house.
Composition graph – Bottom level

- **Composition** $C$ is a rooted tree. It is a part of a higher level composition $U$.
- Nodes in the tree correspond to basic activities.
- With each node, an st-predicate which specifies the s-terminations of that activity is prescribed.
- A *children execution predicate (ce-predicate)* is also associated with each node. This specifies, for each s-termination of that node, a set of children which have to be executed.
Composite activity

- An execution $E$ of $C$ yields a composite activity $C$. It consists of executions of activities in the paths from the root to some leaves. This is called the execution-tree of $E$.

- If all the activities in these paths have been executed completely, then $E$ is a complete execution of $C$.

- Otherwise, if only the activities from the root to some non-leaf nodes have been executed and/or the executions of some activities are not complete, then it is an incomplete execution of $C$. 
Composition example

- Construction activities $C_i$ for a product, and inspection activities $I_i$.
- The $st$-predicate for each $C_i$ will be the guidelines for that step. The $st$-predicate for each $I_i$ will be the acceptable results of that inspection.
- After $C_1$, $I_1$ is carried out. Depending on the result, $C_2$ is to be carried out if possible, and either $C_2'$ or $C_2''$ otherwise. This is the $ce$-predicate at $I_1$. 
Suppose C-2 was executed after I-1, and I-2 fails.

It may be decided that the product be sent back to C-1 for some fixing, inspected again, and then the options C-2′ and C-2″ explored.

This amounts to compensating I-2 and C-2, and retrying C-1 and I-1, each possibly with adjusted st-predicates. The adjusted ce-predicate for I-1 will have only C-2′ and C-2″ options.
Execution example – 2

- Suppose C-2′ is tried and the execution was successful.
- Then the execution-tree is as shown. Here C-2 and I-2 are f-terminations.
If each activity in $E$ has s-terminated, then $E$ is a (complete or incomplete) s-termination of $C$.

In a (complete or incomplete) f-termination, executions of some activities have f-terminated.

The execution of each s-terminated node satisfies the st-predicate of that node.

In a complete s-termination, the selection of children at each non-leaf node satisfies the ce-predicate at that node.

Both st- and ce-predicates of the nodes may change as the execution of $C$ proceeds.
Commitment of constituent activities

- Execution of each activity in \( C \) may first be weakly committed; then it is strongly committed, some time after its s-termination.
- Once weakly committed, the execution cannot be compensated; and once strongly committed, it cannot be retried.
- The activities in \( C \) are (both weakly and strongly) committed in sequence. That is, when an activity is weakly committed, all preceding activities in \( C \) are also weakly committed. The same holds for strong commitment.
Transactional properties

- Weak commitment, strong commitment, compensatability and retriability of the activities in $C$ are all relative to $C$. (We explain this shortly.)
- Composition $C$ assumes that each of its activities is executed atomically. Then, an f-termination is assumed to be compensatable, relative to $C$. 
Transactional properties (cont’d)

- The execution of the entire composition \( C \) is intended to be atomic in the higher level composition \( U \).

- If \( E \) is an incomplete s-termination, forward recovery is carried out by executing the “suffix” of \( E \) in \( C \), to get a complete s-termination.

- If \( E \) is an f-termination, then the executions of some activities may have to be adjusted (partial backward recovery) to get an incomplete s-termination, and then a forward recovery is carried out.

- To get the null termination, \( E \) has to be compensated (full backward recovery).
f-termination of $a_i$ may warrant adjustment of executions:

- Re-execution of $a_j$;
- If it does not succeed, $a_j$ and all executions up to $a_i$ are compensated.
- If the re-execution succeeds with an s-termination and the ce-predicate corresponding to that s-termination allows re-execution of $a_{j+1}$, then re-execute $a_{j+1}$. Otherwise, compensate $a_{j+1}$ and all executions up to $a_i$; and so on.
Partial backward recovery – General case
The transactional properties (defined in the composition model) enable identifying the dependencies that arise between the executions of the activities in a precise and elaborate manner.

The dependencies deeply impact both the recovery and commitment aspects.

(This study will be helpful in monitoring behavioral conditions stated in e-contracts during execution.)
Dependencies between executions

- Factors contributing to transactional properties in an execution of each activity are:
  - (Changes in) st-predicate and ce-predicate;
  - (Different) s-terminations and (different) f-terminations;
  - Beginning of execution;
  - Weak commit and strong commit; and
  - Compensation and re-execution.

- Dependencies involving each of these factors in executions of activities can be defined. Most combinations are possible. (They are explained in the paper.)

- Here, we explain some dependencies with an example.
Procurement example

- This concerns with procurement of a set of windows for a house under construction.
- The order will contain a detailed list of the number of windows, the size and type of each of them and delivery date.
- The type description may consist of whether part of the window can be opened and, if so, how it can be opened, insulation and draft protection details, whether made up of single glass or double glass, etc.
- The activities are described in the following. The execution-tree is simply a path containing nodes for each of the activities in the given order.
Procurement activities

- **P1. Buyer: Order Preparation** – Prepare an order and send it to a seller.
- **P2. Seller: Order Acceptance** – Check the availability of raw materials and the feasibility of meeting the due date; if both are satisfactory, then accept the order.
- **P3. Seller: Arrange Manufacturing** – Forward the order to a manufacturing plant.
- **P4. Plant: Manufacturing** – Manufacture the goods in the order.
- **P5. Plant: Arrange Shipping** – Choose a shipping agent (SA) for shipment of the goods to the buyer.
- **P6. SA: Shipping** - Pack and ship goods.
- **P7. Buyer: Check Goods** – Verify that the goods satisfy the prescribed requirements.
- **P8. Buyer: Make Payment** – Pay the seller.
- P1. Buyer: Order Preparation
- P2. Seller: Order Acceptance – if raw materials available and due date feasible
- P4. Plant: Manufacturing – Manufacture the goods in the order.
- P5. Plant: Arrange Shipping – Choose a shipping agent (SA).
- P6. SA: Shipping - Pack and ship.
- P7. Buyer: Check Goods – Verify goods satisfy the requirements.

Once the order is accepted: If it cannot be cancelled, but can be modified (delivery date/quantity changed), then on termination of P2, weak-commit P1 and P2.

There may also be a dependency: the execution of P3 can begin only on weak-commitment of P2.

If order cancellation is possible, postpone weak-commitment of P1 and P2.

In the following, we assume that the order cannot be cancelled.
P1. Buyer: Order Preparation
P2. Seller: Order Acceptance – if raw materials available and due date feasible
P4. Plant: Manufacturing – Manufacture the goods in the order.
P5. Plant: Arrange Shipping – Choose a shipping agent (SA).
P6. SA: Shipping - Pack and ship.
P7. Buyer: Check Goods – Verify goods satisfy the requirements.

The plant may find that the goods cannot be manufactured according to the specifications, i.e., P4 fails.
If the failure is due to inability to produce the required quantity by the due date, then the buyer may be requested to postpone the due date or reduce the quantity or both (change in st-predicate of P1).
(Similar situation arises when the buyer wants to update the order by increasing the quantity.)
This will result in a re-execution of P1 followed by a re-execution of P2. Then the past execution of P4 may be successful or a re-execution may be done. Weak commitments of P1 and P2 allow for such adjustments.
- P1. Buyer: Order Preparation
- P2. Seller: Order Acceptance – if raw materials available and due date feasible
- P4. Plant: Manufacturing – Manufacture the goods in the order.
- P5. Plant: Arrange Shipping – Choose a shipping agent (SA).
- P6. SA: Shipping - Pack and ship.
- P7. Buyer: Check Goods – Verify goods satisfy the requirements.

If the Buyer finds the goods do not meet the type specifications (or the plant “recalls” due to some defects), that is, P7 fails, then, P4 has to be re-executed. In addition, P5 and P6 have to be re-executed: the buyer ships back old goods to the plant and the plant ships new goods to the buyer.

An example is: two of the windows have broken glasses and a wrong knob was sent for a third window. (The knob has to be fixed after mounting the window.) Then, replacements for the two windows have to be made (in P4), the damaged windows and the wrong knob have to be picked up and the new ones delivered: if by the same shipping agent, the re-execution of P5 is trivial.
P1. Buyer: Order Preparation

P2. Seller: Order Acceptance – if raw materials available and due date feasible


P4. Plant: Manufacturing – Manufacture the goods in the order.

P5. Plant: Arrange Shipping – Choose a shipping agent (SA).

P6. SA: Shipping - Pack and ship.

P7. Buyer: Check Goods – Verify goods satisfy the requirements.


The shipping agent is unable to pack and ship goods at the designated time, that is, P6 fails. Then either the delivery date is postponed (adjustment in the st-predicate of P1) or the plant may find another shipping agent, that is, P5 is (compensated and) re-executed. In the latter case, it follows that P6 will also be (compensated and) re-executed.
I. Any of the compensation, weak commit and strong commit actions on one activity may require any of these three actions for another activity.

II. Several dependencies which involve re-execution are also possible. We arrive at a general form in several steps.

- An f-termination of an activity changes the st-predicate of another activity and, in fact, of several activities.
- Each different type of f-termination of an activity changes the st-predicates of a set of activities in a specific way.
- A specific (s- or f-) termination of an execution changes the st-predicates of a set of activities in a specific way.

<table>
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<tr>
<th></th>
<th>Compensate</th>
<th>Weak Commit</th>
<th>Strong Commit</th>
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<tr>
<td>Weak Commit</td>
<td>×</td>
<td>√</td>
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</tr>
<tr>
<td>Strong Commit</td>
<td>×</td>
<td>×</td>
<td>√</td>
</tr>
</tbody>
</table>
III. We can also state dependencies of the following type.

- A specific (s- or f-) termination of an activity triggers compensation, weak commit or strong commit of executions of some other activities.

- The (compensate, re-execute, weak commit and strong commit) actions on $ai$ change the st-predicates of some other activities.

IV. Dependencies constraining the beginning of an execution of an activity can also be defined.

- For example, for activities $aj$ and descendent $ai$ possible dependencies are: $ai$ cannot begin execution until $aj$ (i) s-terminates, (ii) weak-commits, or (iii) strong-commits.
Composition $C$ is a tree.

Nodes in the tree are (sub-)compositions of basic or composite activities; Compositions of composite activities are, again, trees. Thus $C$ is a “nested” tree.

An st-predicate is associated with $C$. From this, st- and ce-predicates of all the nodes of $C$ are derived.
Execution of each sub-composition of C yields an execution-tree, called composite activity tree (c-tree). To put these trees together, each c-tree is converted to a one source one sink acyclic graph by adding edges from the leaves of the tree to a single (dummy) sink node. We call this a closed c-tree.

Execution of C yields a closed c-tree whose nodes correspond to executions of activities (which themselves are closed c-trees). Thus, the graph can be expanded until all the nodes correspond to basic activities.
Multi-level Model – Transactional Properties

- At each individual level, for each node, the transactional properties are applicable. After the recovery of one node, the recovery efforts at the parent level execution will continue.

- Compensation of a composite activity may involve execution of a composition that does the compensation. This is also specified as a tree with suitable st-predicate.

- Retrying a composite activity may involve a partial backward recovery followed by a forward recovery. The forward recovery may require adding additional sub-trees at some nodes and specifying the st- and ce-predicates for the nodes in them, and adjusting the ce-predicates of other nodes appropriately.
Transactional properties (Cont’d)

- An execution a-i is
  - (locally) compensatable if the execution can be undone to get the null termination.
  - compensatable relative to C if either it is locally compensatable or it can be compensated by executing a compensating activity within C.
  - (locally) retrievable if there is a re-execution that will yield an s-termination.
  - retrievable relative to C if it is locally retrievable or additional activities can be executed in C to get the effects of an s-termination of a-i.

- Weak and strong commitments and atomicity are also defined both locally and relative to C.
Example of “relative to” aspect in compensatability

Let \( U \) be a composite activity consisting of
- (i) writing and printing a letter,
- (ii) preparing an envelope – composite activity \( C \) made up of
  - (a-1) printing From and To addresses on an envelope with a printer,
  - (a-2) affixing a stamp on the envelope,
- (iii) inserting the letter in the envelope and sealing it.

The activity a-2 of affixing a stamp is not compensatable relative to \( C \), if the stamp cannot be removed.

However, \( C \) may be compensatable relative to \( U \), amounting to tearing up the envelope and bearing the loss of the stamp. In that case, we also say that a-2 is compensatable relative to \( U \).
Dependencies between activities at different levels

- Compensatability, retriability and weak and strong commitments of an execution of an activity can be defined relative to different ancestors of that activity.

- These (extended) definitions of the transactional properties can be used to define dependencies between activities at different levels of the composition.
Multi-level commitment and closure

- Compensatability, retriability and weak and strong commitments of C are all relative to U.
- The execution stages in the diagram, given for basic activities, are applicable to composite activities also.
- Closure of an activity is independent of the closure of its parent or children activities.
  - A contract for building a house may be closed after the warranty period during which the builder is responsible for repairs.
  - A sub-contract for maintaining an air-conditioning system in that house may close at a different time.
These are activity-dependent.

We can expect that they can be expressed more precisely for some activities than for some others.

For some activities, what constitutes an s-termination may not be known until after the execution of that activity, and even after the execution of many subsequent activities.

Syntactic specification of ce-predicate may be made more precise, with an appropriate language (which would have constructs for specifying Boolean connectives and priorities).
Capabilities for execution adjustment

- In a multi-level set up, the activities that are re-executed or rolled back would, in general, be composite activities, that too executed by different parties autonomously.

- Therefore, the choices for re-execution and roll back may be limited, and considerable pre-planning may be required in the design phase of the contract.
Our primary goal is embedding transactional properties in executions of e-contract activities.

Dealing with (hierarchically) composite activities is inevitable.

Dependencies between executions of activities in the same level or different levels need to be complied with during execution of the contract.

This work identifies several dependencies in a systematic manner using a multi-level composition model.
Multi-level Model Discussion - 2

- Level-wise definitions of compensatability and retriaibility clarify the properties and requirements in the executions of activities and sub-activities, in contracts and sub-contracts.

- This helps in delegating responsibilities for satisfying the required properties in the executions to relevant parties precisely and unambiguously.
The transactional properties in our model can be used to refine the conditions for the closure of the contract.

Features such as “the life of a contract may extend far beyond the termination of the execution of the activities in the contract” can be accommodated fairly easily in our model.

Terms of payments for the activities can be related to the execution states of the activities.

We believe that our transactional properties will be useful in other applications also, with electronic and/or non-electronic activities.
Payment issues

- The vital issue of payments in e-contracts are the following.
  - Payments are made to parties.
  - They may be constrained by clauses.
  - Most importantly, they are meant for, and so are closely related to, the execution of activities in the contract.

- We can identify the execution states of the activities in terms of their transactional (compensatability, retriebability and commit) properties, and relate the states to costs of, and payments for, the activities.
Two aspects of payments

- First, one should be able to ascertain that the activities have been executed satisfactorily to deserve payment.
- Second, the amounts of payments need to be determined.
- Both these require a good understanding of the execution states of the activities and hence the execution state of the e-contract.
Payments

- Two aspects – enabling and making payments.
- Payment options include the following:
  - For each activity, either a single payment or multiple (partial) payments may be enabled at various states of execution.
  - Payments can be made once or in several installments. The installments need not correlate to the enabling points.
  - A payment can be fully or partially refundable, or non-refundable.
  - Payment for an activity may be made ahead of its execution or after the execution. As stated earlier, the actual cost and hence the actual amount to be paid may be known only at the end.

- A payment monitoring system should keep track of the state of termination, payment-enabled and payment-made points and the amounts, for each activity.
Cost and payment

- Let $C$ be a composite activity consisting of basic activities $a_1, a_2$, etc.
- There are two aspects of the cost of execution of $a_i$:
  - for $a_i$ and
  - for $C$, that is, the cost charged to $C$ and hence to be paid by (the service executing) $C$ to (the service executing) $a_i$.
- We denote the first as $\text{cost}(a_i)$ and the second as $\text{payment}(a_i)$. 
Calculating cost and payment

- A cost is associated with an s-termination of an activity. Different s-terminations may cost different amounts. (Example: Non-refundable flight ticket may cost more.)

- An activity $a_i$ that is not executed may cost nothing. If executed but compensated, $\text{cost}(a_i)$ may be non-zero, but $\text{payment}(a_i)$ may be zero.

- Each re-execution may incur additional cost. Therefore, the final value of $\text{cost}(a_i)$ may be known only at the end of the execution.

- If re-execution costs are not charged to $C$, then $\text{payment}(a_i)$ may be known on weak commitment of $a_i$. 
Each activity in the execution-tree has to be paid for.

Payment(s) may be enabled and made in any of the states of execution of that activity, and also in the states of weak and strong commitments relative to C.

For example, payment for ai may be enabled either when its execution is locally weakly committed or only when it is weakly committed relative to C, meaning that it will not be compensated even by a compensating activity in C.
If an execution $ai$ is compensated by execution $ai'$ of a compensating activity, then both $ai$ and $ai'$ will appear in the execution-tree, and costs may be attributed to them individually.

Similarly, if retrying of $ai$ is done by executing additional activities, their executions will also be in the execution-tree and costs can be assigned to them.
Enabling and making payments for different activities may occur at different times.

Dependencies may exist between enabling/making payments for different activities.

Dependencies may also exist between enabling/making payments for one activity and starting the execution (similarly, compensating, weakly committing and strongly committing) another activity, and vice versa.
Payment Trees

- At any stage, the activities whose payments have been enabled and those whose payments have been made can be kept track of with a payment-enabled-tree and a payment-made-tree, respectively.

- Note that the execution-tree and the two payment trees are all sub-trees of the composition graph $C$. As the execution of the contract progresses, all the three trees will grow. By comparing them, the correspondence between the execution of the activities and enabling/making payments for them can be obtained.
• Here is a payment-made-tree for the previous example.

• Payment for I-2 has not been done yet.

• Payment for C-2'' has also been done even though only one of C-2' or C-2'' is to be executed. The payment for non-executed activity needs to be adjusted later on.
Enabling and making payments can be tied to the transactional properties defined relative to different ancestors.

For example, payment for a-i can be enabled only when it is weakly committed relative to its grand-parent U. This may be appropriate when payment authorizations come from U and not from (parent) C.
We have expressed the property that costs are determined by the executions. It is also possible that costs and payments influence the executions.

- We associated a cost for each re-execution. Then, the total cost for execution of an activity will increase with the number of re-executions. If a maximum cost is stipulated for an activity, then that could limit the number of re-executions.

- Payments may influence the time of commitment. For example, a non-refundable payment can be associated with weak commitment which can be delayed until it is certain that the execution does not need to be compensated. Similarly, if no retries are expected after payment, then strong commitment can be combined with the payment.
As mentioned earlier, activities in e-contract may be executed autonomously.

Details of payments for them may also be kept autonomously.

The ability to deal with payment trees of different levels, with activities described at different depths of the hierarchy, supports the autonomy.
Several proposals exist in the literature for

- Atomic execution of a group of activities,
- Using application semantics to determine whether the result of execution (success of some activities and failure of the others) is a successful termination of the whole group or not,
- Doing compensation at different levels, etc.

We bring the semantics in terms of guaranteed termination and atomicity by

- using backward-recovery (compensation) and forward-recovery (retriability)
- at the various hierarchical levels of the composition.
Open Issues

- In the literature, the inter-dependency among contract satisfaction, activity execution and payments has not been explicitly modelled. The utility of such modeling in deploying and managing the commitment and payment aspects of e-contracts is immense.

- Some open issues are:
  - Initiating payment transactions for making appropriate payments;
  - Extraction of related clauses for payments and monitoring of payments; and
  - Finding profitable contracts in an organization when multiple contracts are in execution.
Recent Transaction Model
Proposals for Services
Web Services Composition with Transactional Requirements

- Proposed by:
  - [S. Bhiri, O. Perrin, and C. Godart, 2005]

- And further work done by:
  - [Frederic Montagut and Refik Molva, Augmenting Web Services Composition with Transactional Requirements, 2006].
Four properties of services are defined:
- Retriable (r), Compensatable (c), Retriable and Compensatable (rc) and Pivot (p).

A service can combine properties. The combinations are:
- \{r, cp, p; (r, cp); (r, p)\}.

A state/transition model is used for the internal behavior of a service.
- States are: \{initial, active, aborted, cancelled, failed, completed, compensated\}.
- External transitions are: \{activate(), abort(), cancel(), compensate()\}.
- External transitions enable a service to interact with outside and are fired by external entities.
- Internal transitions, fired by the service itself, are: \{complete(), fail(), retry()\}.
The considered termination states (ts) are:
- Failed, completed, compensated, aborted and canceled.

Transactional properties of services are differentiated by termination states:
- Failed is not a ts of s iff s is retrievable;
- Compensated is a ts of s iff s is compensatable.
Services States/Transitions

(a) a pivot service

(b) a compensatable service

(c) a retrievable service

(d) a retrievable and pivot service

(e) a retrievable and compensatable service

[Source: Bhiri et al, 2005]
Existing Web services are combined to form a composite Web service.

“A Transactional Composite (Web) Service (TCS) emphasizes transactional properties for composition and synchronization of component Web services.

It takes advantage of services transactional properties to specify mechanisms for failure handling and recovery.”

An Acceptable Termination State (ATS) of a TCS is a set of termination states of the component Web services that are acceptable to the user.
An Example - A composite service for online computer purchase.

- Services involved are:
  - the Customer Requirements Specification (CRS) service used to receive the customer order and to review the customer requirements,
  - the Order Items (OI) service used to order the computer components if the online store does not have all of it,
  - the Payment by Credit Card (PCC) service used to guarantee the payment by credit card,
  - the Computer Assembly (CA) service used to ensure the computer assembly once the payment is done and the required components are available, and
  - the Deliver Computer (DC) service used to deliver the computer to the customer (provided either by Fedex (DCFed) or TNT (DCTNT)).

[Source: Bhiri et al, 2005]
ATS used in the example

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Dependencies between services

- Dependencies are defined between service executions.
- A dependency from s1 to s2 exists if a transition of s1 can fire an external transition of s2.
- The following dependencies have been defined:
  - Activation dependency:
    - the completion of s1 => the activation of s2;
  - Alternative dependency:
    - the failure of s1 => the activation of s2;
  - Abortion dependency:
    - The failure, cancellation or the abortion of s1 => the abortion of s2;
  - Cancellation dependency:
    - The failure of s1 => the cancellation of s2.
- The last three are called transactional dependencies.
Objective and Overview

- First, an abstract representation of the composition with desired transactional properties of its constituent services is formulated. This is done by using a set of interactions patterns (sequence, AND-split, AND-join, ...), and specifying the required ATS.
- Appropriate transactional behavior from the TCS skeleton and the ATS is obtained. This is equivalent to identifying the appropriate dependencies between services.
- Then, by a match-making process, concrete Web services satisfying the transactional properties are selected to obtain a TCS.
- The validity of the TCS is checked by “transactional validity rules”.
- If not valid, new TCS is tried.
Objective and Overview

**Initial TCS definition**
- Pick up some services
- Compose them using pattern
- Extend pattern with additional dependencies
- Specify the required ATS

**Transactional properties computing**
- We use... Transactional validity rules
- to compute... Transactional properties
- to ensure The appropriate transactional behavior for valid TCSs

**Valid TCS composition**
- An engine dynamically ensures the compliance with the generated transactional properties
- Select new services
- Specify new additional dependencies

[Source: Bhiri et al, 2005]
Achieving Atomicity Using Commutativity

[Michael Melliar-Smith and Louise E. Moser, 2007]
Motivation - 1

“Business activities incur the risk of long delays and locked data when using the distributed transaction strategy based on two-phase commit and conservative locking.”

-[Due to blocking nature of 2PC], “if a transaction in one enterprise locks data in the database of another enterprise and then the server of the first enterprise fails, the data in the second enterprise might remain locked for an indeterminate period of time until the server in the first enterprise is recovered from the fault. The risk of such delays is unacceptable, particularly when the other participants in the business activity are unknown or of uncertain dependability. Consequently, in practice, Web Services Atomic Transactions are not used across a wide-area distributed environment.”

“The problems of distributed transactions, based on the two-phase commit protocol, can be reduced, but not eliminated, by use of the three-phase commit protocol [Skeen and Stonebraker, 1983]. However, the three-phase commit protocol increases transaction processing overhead and latency in the normal fault-free case. Consequently, the three-phase commit protocol is not used in practice.”

Compensating transactions are difficult to design and program, have a higher error rate, and incur a high risk of leaving the databases in an inconsistent state. Detecting and removing these inconsistencies are difficult, labor-intensive and time-consuming.”
Proposed Method

- Their idea is to allow interleaving of only commutative steps.
  - A mechanism to reserve the necessary resources at the beginning of the execution is followed.
  - If all the necessary resources are not available, then the transaction execution will not start.
  - This is akin to getting all the locks at the beginning of the execution.
  - Reservation requests of other transactions will be entertained only if non-conflicting resources are available.
  - Reservations will be held until the transaction commits or aborts.
Protocols for commitment
Phase 1 – Preparation: Coordinator sends a request for commit to all participants and waits until it receives response from them.

Phase 2 – Commit/Abort: Coordinator decides to commit the transaction, if it receives YES from all participants; and decides to abort, if it receives NO from any of the participants.

2PC Guarantees atomicity in a distributed environment.
2PC involves message communications for Request for vote, voting and decision, so the delay is large.
Limitations and variations of 2PC

- 2PC is a blocking protocol.
  - All participants who voted YES block if the coordinator fails before sending the decision in phase 2.

- Variations of 2PC
  - Presumed Commit and Presumed Abort
    - Designed to reduce the number of messages
    - Assume “default” decisions
    - Differ with respect to logging and recovery details
  - 3PC
    - Non-blocking protocol
    - Increased number of messages
  - Volatile 2PC
    - In this context, 2PC is called Durable 2PC
Limitations and variations of 2PC- 2

- Volatile 2PC (4PC)
  - Phase 1 – Prepare phase of Volatile 2PC
    - Before the transaction starts the Durable2PC, all participants registered with the Volatile2PC are informed and can flush cached data. Any failure at this point will cause the transaction to roll back.
  - Phase 2 & Phase 3 – Prepare & Commit/Rollback phases of 2PC
    - The coordinator then conducts the entire Durable2PC protocol.
  - Phase 4 – Commit/Rollback phase of Volatile 2PC
    - Once the transaction has terminated, the second phase of the Volatile 2PC protocol is executed.
    - Any failures at this stage are ignored as the transaction is terminated, and therefore nothing is affected.
  - All participants registered for volatile 2PC must respond to coordinator with vote messages before coordinator sends prepare messages to cohorts registered for (durable) 2PC.
  - Participant registered for volatile 2PC is not guaranteed to receive commit/abort message from coordinator. (Since it does not support durable resources, the message serves no purpose.)
  - Useful to work on cached objects.
E-service transactions are, usually, long-lived and hence blocking resources for a long-time is not acceptable.
Web Services Transaction Management

- Business Transaction Protocol
- Tentative Hold Protocol
- WS-Transaction
  - WS-Atomic Transaction
  - WS-Business Activity
- WS-Coordination
- WS-Scheduler
Business Transaction Protocol (BTP) - 1

- Developed by OASIS [OASIS 2002]
- Manages complex B2B transactions over Internet
- XML based standard interoperation protocol and follows 2 PC commit protocol
- Supports asynchronous communication between loosely-coupled applications
- Atoms Vs Cohesions
  - Atoms are short duration transactions, follows ACID
  - Cohesions are long duration transactions which are combination of several atom transactions, relaxes ACID
Cohesions

- Cohesive transactions relax isolation property by making intermediate results visible.
- Cohesive transactions may deliver different termination results (commit or rollback) to its participants. Consistency is determined based on the agreement and interaction between the coordinator and initiator.
- Initiator is allowed to terminate the transaction.

**BTP** incorporates business logic into the transaction infrastructure.

- It adds business logic between the phases in 2 PC.
- The intermediate results are visible to other transactions and thus isolation is relaxed.
Tentative Hold Protocol

- A non-blocking protocol
- useful to place a hold on a resource by multiple participants and thus eliminate blocking problems.
- Allows tentative, non-blocking reservations
  - Commit of a resource by one participant will be notified immediately to all other participants who placed hold on the same resource.
- Facilitates automatic co-ordination between two or more business transactions.
- Provides open, loosely coupled, messaging-based framework for information exchange between participants prior to the execution of the actual transaction itself.
 Defines two models for web service transactions: Atomic transactions and Business activity transactions.

WS-AtomicTransaction [OASIS 2007]

- Similar to the traditional ACID transactions, intended for short-lived activities
- Implements transactional atomicity using 2PC, ensures global atomicity
- Supports Durable2PC and Volatile2PC
- Works in a trusted domain
WS-BusinessActivity [OASIS 2007]

- Based on the Open nested transaction model.
- Useful when non-atomic outcomes are expected.
- Ensures consistency through compensation (by parents).
- Children can proactively communicate with parents without waiting for a request.
- Intended for loosely-coupled, long-lived activities.
- Designed for an activity that consists of sequence of tasks, where each task satisfies the constraints of an atomic transaction.
- Participants might make state transitions durable and visible immediately
  - Compensating actions must be used to reverse actions.
- Sub-transactions may commit independently
- In case of sub-transaction failure, concerned participant may decide whether the overall transaction should abort or simply ignore it.
WS-Coordination

- Defines an abstract notion of activities, which are distributed units of work, involving one or more parties (which may be services, components, or even objects).

- Specifies Two components
  - Coordinator
    - Responsible for creating context and coordinating the participants according to the applied protocol.
  - Participant
    - Responsible for communicating with the coordinator according to the applied protocol on behalf of web service.

- It creates a new activity, registers for a service, and selects a protocol (as specified in WS-Atomic Transaction / WS-Business Activity).
Separates coordination from transaction
Implements service level concurrency control.
Scheduler resides on web service provider’s side.
Detects transactional dependencies
- Build conflict matrix
- Handles global dependency cycles
WS-Scheduler - 2

- Responsible for managing concurrent instances of WS-Coordination protocol.
- Consistency of transactions’ outcome is ensured using the rules
  - A transaction is only allowed to commit after all its dominant transactions have committed
    - Adds a waiting state in the WS-BusinessActivity specification
  - When a transaction aborts and/or compensates its local activities, the local activities of all its dependent transactions are compensated automatically.
Summary

- These standards are mostly
  - Based on 2 PC protocol and a set of extended transactional models
  - focuses on coordination between Participants
- Parties have to agree to a specific model (BTP (atoms and cohesions), WS-AtomicTransaction and WS-BusinessActivity), etc.) before initiating a service..
- supports exchange of messages according to specified model
- Exploits transactional semantic properties of operations
  - E.g. cancelling an order treated as compensation


F. Montagut and R. Molva, Augmenting Web Services Composition with Transactional Requirements, Proc. IEEE Int. Conf. on Web Services (ICWS 2006).


Thank you