Model-based Recovery Connectors for Self-adaptation and Self-healing

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Keywords: Self-adaptation, Self-configuration, Self-healing, Dynamic Software Adaptation, Autonomic Computing, Component Recovery, Recovery Patterns, MAPE-K Loop Model, Recovery Connectors, State Machines.

Abstract: Self-healing and self-configuration are highly desirable properties in software systems so that components can dynamically adapt to changing environments and recover from failure with minimal human intervention. This paper discusses a model-based approach for self-healing and self-configuration using recovery connectors. A recovery connector extends connectors in component-based software architectures and service-oriented architectures with self-healing and self-configuration capabilities so that a component or service can be dynamically adapted and recovered from failures. The design of the recovery connector is based on the MAPE-K loop model and can handle both recovery and adaptation.

1 INTRODUCTION

Connectors in component-based software architectures (CBSA) are objects that interconnect components and encapsulate a communication protocol (Gomaa, 2011). Connectors encapsulate frequently used communication patterns such as asynchronous communication and synchronous communication with reply. Previous papers investigated adaptation connectors which are used to adapt service-oriented software systems after original deployment (Gomaa et al., 2010).

This paper investigates how a model-based recovery connector integrates self-healing and self-configuration capabilities. Recovery connectors are used to separate adaptation and recovery concerns from service concerns so that a service can be transparently adapted and recovered from failures.

Recovery connectors are described for architectural communication patterns that are frequently used in service-oriented architectures (SOA). The main architectural pattern in a SOA is the client/coordinator/service pattern in which a coordinator is an intermediary between clients and service, with the goal of allowing services to be autonomous and relatively independent of each other. Within this overarching pattern, several other communication patterns are used including synchronous communication with reply, asynchronous communication with callback, and various brokering patterns including service registration, and brokered communication.

Software adaptation involves dynamically replacing, adding, or removing service, coordinator, or client components at run-time in service-oriented applications. Software recovery involves dynamically replacing service, coordinator, or client components after a run-time failure.

The contributions of this paper are the design and validation of recovery connectors that dynamically adapt and recover stateless and stateful services, when client requests are idempotent, for different architectural communication patterns in service-oriented architectures.

The paper is organized as follows: Section 2 highlights key concepts and assumptions. Section 3 discusses the design of recovery connectors. Section 4 describes how recovery connectors can be used in different SOA patterns. Section 5 contains validation results. Section 6 discusses related work. Section 7 concludes the paper and discusses future work.

2 KEY CONCEPTS

This section describes the key concepts for providing a systematic and reusable approach for self-healing and self-configuration of CBSAs (Taylor et al., 2009).
Autonomic Control. Manual management of large and complex software systems is difficult and costly. Consequently, such systems should have the following autonomic properties: self-healing, self-configuration, self-optimization, and self-protection (Kephart and Chess, 2003). The MAPE-K loop model is widely used to implement autonomic controllers and consists of four activities (monitoring, analysis, planning, and execution) that operate on a knowledge-base of the system. We use the general MAPE-K loop model to support self-healing and self-configuration of autonomic services.

Recovery Connectors. Recovery connectors are used to separate adaptation and recovery concerns from service concerns so that a service can be transparently adapted and recovered from failures.

Recovery Patterns. A recovery pattern defines how components in an architectural pattern can be dynamically relocated and recovered to a consistent state after a component has failed.

Message-Based Transactions. A transaction in CBSAs is defined by Kramer and Magee as an information exchange between multiple components through messages (Kramer and Magee, 1990) while a transaction in transactional processing systems is defined as an atomic unit of work (Bernstein and Newcomer, 2009). We combine these two definitions as: a transaction is an information exchange between two or more components through messages such that either all messages in a transaction are eventually exchanged or none of them are.

We make the following assumptions here:
- Only one component can fail permanently at a time based on the fail-stop failure model (Avizienis et al., 2004) in which components do not send any erroneous messages but simply cease functioning when they fail. Furthermore, we assume that failures are not caused by malicious attacks.
- Message delivery uses a reliable network transport protocol.
- Recovery connectors do not fail.
- Clocks are synchronized between all nodes.
- Services can be either stateless of stateful with idempotent operations.

3 RECOVERY CONNECTORS

This section describes the design of the basic structure of a recovery connector for service-oriented architectures. We assume that there are multiple clients and a single service that processes multiple client requests concurrently. The service responds to each request from the client. The next section shows how the same recovery connector design can handle adaptation and recovery in other, more complex architectural patterns.

The recovery connector manages transactions between a client and a service that comprise either single request/response messages or a dialog.

3.1 Design of the Recovery Connector

The service recovery connector (fig. 1) behaves as a proxy for the service by receiving requests from clients and then forwarding these requests to the service. The recovery connector also receives responses from the service, which are then forwarded to requesting clients.

To ensure safe adaptation at run-time and recoverability of service failures, the service recovery connector must keep track of the transactions that the service is currently engaged in and must maintain messages (i.e. requests and responses) that pass through it, so that these messages can be held during adaptation and can be recovered in case the service fails.

The service recovery connector has a control object (Connector Control in fig. 1) that handles sending messages to and receiving responses from application components, and also handles adaptation and recovery concerns of the service. To facilitate maintenance of application messages, requests and responses are stored by the connector in queues located at the Service Request Manager and the Service Response Manager (fig. 1), respectively. Each manager is provided with a coordinator component for controlling the queues it manages. The goal of these coordinators is to separate the concerns of queue management from adaptation and recovery concerns handled by Connector Control.

3.2 Service Request Manager

Every request sent by a client to the service passes through the Service Request Coordinator (fig 1). The Service Request Coordinator maintains three queues for storing client requests based on the status of these requests, as follows:

Service Pending Queue (SPQ). The SPQ stores requests received by the recovery connector from clients but that have not yet been forwarded to the service. The purpose of this queue is to buffer requests for the service so that any requests received by the connector while the service is being
Service Pending Queue (SPQ). This queue stores client requests that have been forwarded to the service but do not have corresponding service responses at the recovery connector, either because the service is still processing the request and has not generated the corresponding response yet or because the service response was lost due to service failure.

The service recovery connector uses this queue to determine pending requests that must be processed by the service first before the service can be dynamically adapted. Furthermore, the recovery connector uses this queue to recover requests that were lost by the service (due to service failure) before the corresponding responses of these requests are received by the service recovery connector.

Service Recovery Queue (SRQ). This queue stores client requests that have corresponding service responses at the service recovery connector. This queue ensures that previous requests of each dialog that the service is currently engaged in are stored in SRQ so that these dialogs can also be recovered in case they were interrupted due to service failure.

### 3.3 Service Response Manager

Responses sent by the service are received by the Service Response Coordinator (fig. 1). The Service Response Coordinator maintains two queues for storing service responses:

- **Response Forwarding Queue (RFQ)**: stores responses from the service that have been received by the recovery connector but have not been yet forwarded to the requesting client.
- **Response Recovery Queue (RRQ)**: stores service responses after they have been forwarded to requesting clients. This queue ensures that a service response that has been forwarded by the service recovery connector to the requesting client cannot be lost due to client failure. In this case, when the service recovery connector receives a duplicate request from a recovered client, the corresponding response is obtained from the RRQ and then forwarded to the recovered client, without requiring the service to process the request again.

### 3.4 Connector Control State Machine

Connector Control (fig. 1) is a state-dependent control component that handles recovery and adaptation of the service by tracking its current state. While the service is active, Connector Control keeps...
track of whether the service is currently engaged in any transactions with its clients so that it can base its adaptation and recovery decisions accordingly.

The Connector Control state machine (fig. 2) consists of two orthogonal state machines (STMs). Integrated Adaptation and Recovery is the orthogonal STM that handles service adaptation and recovery. The Message Queue Management state machine is responsible for notifying the Service Request Coordinator and the Service Response Coordinator when a client acknowledges the completion of a transaction to enable these coordinators to remove the requests and responses of this transaction from their queues.

The orthogonal integrated adaptation and recovery state machine (fig. 3) consists of three composite states: (1) Active, which defines behaviour during normal service execution, (2) Adapting, which defines behaviour during dynamic service adaptation, and (3) Recovering, which defines behaviour during recovery.

![Figure 2: State machine executed by Connector Control.](image)

### 3.4.1 Normal Service Execution

Initially, Connector Control is in the Waiting for Request state (fig. 3) indicating that the service is currently not engaged in any transactions with its clients. When Connector Control receives a client request, it forwards the request to the service, increments the number of active transactions that the service is currently engaged in, and then transitions to the Processing state. While in the Processing state, Connector Control forwards requests to the service and forwards responses to requesting clients. Connector Control remains in the Processing state as long as the service is engaged in one or more transactions. Furthermore, Connector Control increments the number of active transactions when it forwards a request that initiates a new transaction with the service and decrements this number when it receives the final response of a transaction from the service. When Connector Control receives the final response of the last transaction that the service is currently engaged in, then Connector Control forwards that response to the requesting client and transitions back to the Waiting for Request state.

### 3.4.2 Dynamic Service Adaptation

In order to safely adapt the service at run-time, the service must be in a quiescent state (Kramer and Magee, 1990) in which it is not involved in any transactions and will not receive any new transactions from its clients. That is, the service can be removed or replaced at run-time after the service has sent the final response of every transaction that it is currently engaged in. In passivating state, Connector Control must not forward any requests that initiate new transactions with the service, so that the service can eventually transition to a quiescent state where it can be safely adapted.

If Connector Control receives the Passivate command from Change Management (Kramer and Magee, 1990) while it is in the Waiting for Request state (fig. 3), then the service is not engaged in any transactions with its clients. It thus transitions immediately to the Quiescent state, and notifies Service Requests Coordinator that the service is quiescent so that it holds all requests it receives from clients in SPQ. On the other hand, if Connector Control receives the Passivate command while it is in the Processing state, then the service is engaged in one or more transactions with its clients. In this case, Connector Control transition to the Passivating state, where the service completes existing transactions. While in the Passivating state, Connector Control forwards intermediate requests it receives to the service and forwards service responses it receives to requesting clients. Eventually, when all active transactions are completed, Connector Control notifies Service Requests Coordinator that the service is transitioning to the Quiescent State where the service can be safely adapted.

### 3.4.3 Service Recovery

While the service is in the recovering state, Connector Control must not forward any requests and must ensure that all failed transactions are restarted when the service is recovered.

Recovering a service from failure is handled by the connector using the MAPE-K loop model for self-healing and self-configuration.

The monitoring activity of MAPE-K notifies the recovery connector of service failure. When Connector Control receives a failure notification, it notifies Service Requests Coordinator of the failure and then transitions to Analyzing Failure Events state (fig. 3).
The Analyzing Failure Events state corresponds to the analysis activity of MAPE-K where the recovery connector identifies all transactions that were interrupted due to service failure. The service recovery connector determines that a transaction has failed if either SAQ or SRQ contains a request that initiates a transaction with the service but neither RFQ nor RRQ contains a response that completes that transaction. When failure analysis is completed, connector control transitions to Planning for Recovery state.

The Planning for Recovery state corresponds to the planning activity of MAPE-K where the recovery connector determines the recovery plan for the failed transactions. The plan identifies which requests must be resent to the recovered service so that failed transactions are restarted at the recovered service. The recovery plan is determined by executing the following recovery policy:

- First, the service recovery connector forwards previous requests of every failed dialog that the service was engaged in before it failed. These requests are recovered from SRQ and are forwarded sequentially in the same order they were processed before service failure to ensure that the recovered service also processes these requests in that order.
- Second, the recovery connector forwards the requests of failed transactions queued in SAQ, which contains pending requests that were lost by the failed service before the service recovery connector received the responses to these requests. Note that at this step, if a request that is being forwarded is of a dialog, then (from the previous step) the service must have already received all previous requests of this dialog.
- Third, the recovery connector forwards all requests in the SPQ, which are new requests that...
have been received while the service is in the recovering state, to the recovered service. The Executing Recovery Plan state corresponds to the execution activity of MAPE-K where the recovery connector restores all requests that must be resent to the recovered service by moving these requests from SRQ and SAQ to SPQ, as specified in the recovery plan. When all requests are restored, Connector Control transitions to the Component Recovering state in which the connector waits until the service is relocated and instantiated by Change Management, and then has its connection with the recovered service established. Eventually, when Connector Control receives the Reactive command, Connector Control transitions to the Active state and notifies Service Requests Coordinator that the service is active so that Service Requests Coordinator resumes sending requests queued in SPQ to Connector Control.

3.5 Service Request Coordinator STM

Based on the discussion in the previous section, the Service Request Coordinator must forward to Connector Control certain types of client requests based on the current state of the service, as shown in fig. 4. While the service is active (fig. 4), the Service Request Coordinator forwards all client requests it receives to Connector Control and also queues these requests in the SPQ.

When the Service Request Coordinator is notified that the service is passivating, it transitions to the Passivating state. The behavior of the Service Requests Coordinator while in this state is similar to its behavior in the Active state with one exception: in the Passivating state, the Service Request Coordinator does not forward to Connector Control any requests that initiate a new transaction with the service, and instead, queues such requests in the SPQ. Eventually, the Service Request Coordinator is notified that the service has become quiescent, causing the Service Request Coordinator to transition to the Quiescent state. While in the Quiescent state, the Service Request Coordinator does not forward any requests to Connector Control and instead queues them in the SPQ. Finally, when service adaptation is completed, the Service Request Coordinator receives a notification from Connector Control that the service is active, causing the Service Requests Coordinator to transition to the Active state and to forward all requests queued in the SPQ to Connector Control.

When service failures occur, the Service Request Coordinator transitions to the Failed state. While in the Failed state, the Service Request Coordinator holds all client requests it receives in the SPQ. The Service Request Coordinator may also receive messages from the execution activity of MAPE-K to restore any client requests that were lost due to service failure. As a result, the Service Request Coordinator moves these requests from the SRQ and the SAQ to the head of the SPQ so that these requests are resent to the recovered service. Finally, when the service is recovered, the Service Request Coordinator forwards all requests stored in the SPQ to Connector Control and then transitions back to Active state.

4 RECOVERY AND ADAPTATION PATTERNS

This section describes how the recovery connector design discussed in the previous section can be used to handle adaptation and recovery of components in other architectural patterns (Gomaa, 2011).

Typical client/service communication uses the Synchronous Message Communication with Reply pattern, in which the client sends a message to the service and waits for a response. In the Asynchronous Message Communication with Callback pattern, a client sends an asynchronous request to the service but can continue executing and receive the service response later. The asynchronous request sent by the client to the service contains a callback handle that the service uses when it finishes processing the client request so that it can send the response back to the client. A client in this pattern does not send another request to the service until it receives a response to the previous request.

Since in this pattern, a client sends one request at a time to the service, the service recovery connector (shown in fig. 1) handles requests and responses for this pattern in the same way as for synchronous communication with reply. Thus, although the client behaviour is different, the service behaviour is not. For this reason, the adaptation and recovery for the Asynchronous Message Communication with Callback pattern is handled in the same way as that described in section 3.4.

In service-oriented architectures, a service registers its name, location and service description with a broker, which acts as an intermediary between the clients and the service. In the Service Registration pattern, the service initiates a transaction with the broker by sending it a registration request containing the service information. The broker then registers the service and sends an acknowledgement to the service. The service can also re-register with the broker if it moves its location,
which requires another transaction between the service and the broker.

From the adaptation and recovery point of view, this pattern can be treated as a client that communicates with a service using the Synchronous Message Communication with Reply pattern. Thus, the adaptation and recovery patterns for this architectural pattern are exactly the same as those described in section 3.4.

After the service has registered with the broker, clients use the broker to locate the service. In the Broker Handle pattern, a client sends a request to the broker to obtain the service’s handle. The broker then sends a response to the client containing the service’s handle as a parameter. The client then uses the service’s handle to interact with the service.

In this pattern, a client initiates two sequential transactions by first initiating a transaction with the broker to obtain the service’s handle and then by initiating a transaction with the service using the service’s callback handle. As a result, these transactions can fail and be recovered independently of each other.

A broker is adapted after it has completed all the requests it has received, including brokering requests from clients requesting a handle and service requests for registration. New requests are held up until the broker has been relocated. In the case of a broker failure, all requests it is dealing with are aborted and only restarted when the broker has been relocated and instantiated. Both adaptation and recovery are carried out as described in Section 3.

In service-oriented architectures, the goal is to increase loose coupling between services so that instead of services depending on each other, coordinators are provided for situations where multiple services need to be accessed, and access to them needs to be coordinated and/or sequenced.

The coordinator may interact with the services sequentially and/or concurrently. We consider a coordinator interacting with multiple services as a compound transaction that can be broken down into an atomic transaction between the coordinator and each service. In this case, when any of the services fail, the service’s recovery connector restarts a failed transaction with the service without affecting other transactions that the coordinator is currently engaged in with other services. Thus, the recovery and adaptation patterns for services in this pattern are exactly the same as discussed in section 3.4.

In the case of a client interacting with a coordinator, if the coordinator needs to be adapted, then the entire compound transaction must complete before adaptation. In the coordinator failure, then the entire compound transaction is aborted and is only restarted after the coordinator has been recovered.

5 VALIDATION

This approach of self-healing and self-configuration was validated by means of detailed simulation of self-healing and self-configuration scenarios by 1) executing each scenario, 2) simulating and monitoring the behavior of the recovery connector during adaptation or recovery, and 3) resuming the application from a consistent state after recovery or dynamic adaptation is completed.
Components and connectors in the simulation are implemented in Java and have a thread of control. In addition, Java RMI is used as the middleware for message delivery. The simulation runs on a single machine. Thus, components are concurrent but distribution is simulated.

The adaptation and recovery scenarios consist of simulating adaptation and service failure, respectively, while three transactions are being processed. During simulation, every application message contains in its header (1) a transaction identifier that uniquely identifies the transaction of this message, (2) the identifier of the message producer component, (3) the identifier of the message consumer component, (4) the timestamp at which the message producer sent the message, (5) a message type identifying whether the message initiates a transaction, completes a transaction, or is an intermediate message of a transaction, and (6) a sequence number for detecting duplicate messages.

In the remaining of this section, we use the notation msg(tid, s, r, ts, p) to represent messages, where msg can be either request or response, tid is the transaction identifier of the message, s is the identifier of message sender, r is the identifier of message receiver, ts is the timestamp of the message, and p identifies the message type.

5.1 Recovery Scenario

In the failure scenario, the connector analyzes the failure and determines which transactions need to be recovered and sends them to the new service, after the service has been instantiated on a different node. At the time of service failure, the execution trace (fig. 5) revealed that the service was engaged in three transactions with three clients: two transactions involving dialogs (transactions c1_1 and c2_1) and one transaction involving a single request/response messages (transaction c3_1). At the time of failure, the execution trace shows that the messages queued at the connector are as follows:

- SPQ contains no requests that have been received by the connector but not forwarded to the service.
- SAQ contains three requests (received by the connector and forwarded to the service):
  - response(c2_1, service, client2, 6, intermediate)
  - RRQ contains one response (received by the connector and forwarded to the client)
    - response(c1_1, service, client1, 3, intermediate)
- SRQ contains one request (for which a service response is received at the connector):
  - request(c1_1, client1, service, 1, none)
- RFQ contains one response (received by the connector but not forwarded yet to the client):
  - request(c1_1, client1, service, 6, end)

During failure analysis, the execution trace indicates that the recovery connector determined transactions c1_1, c2_1, and c3_1 as having failed because none of them have a response that completes the transaction in either RFQ or RRQ.

The recovery plan created while the connector is in the Planning for Recovery state consists of a list that identifies the messages that must be restored from the SRQ and the SAQ to recover the failed transactions. The list obtained from the execution trace indicates that the first request to be recovered is request(c1_1, client1, service, 1, begin), which is queued in the SRQ, since this request was the first request processed by the service before it failed. The second request in the list was request(c2_1, client2, service, 1, begin) queued in the SAQ since this request was also processed by the service and its response is queued in the RFQ. The list also contains actions to recover request(c3_1, client3, service, 1, none) and request(c1_1, client1, service, 6, end), in that order, which are queued in the SAQ.

While in the Executing Recovery Plan state, the connector executed the recovery plan by restoring messages from the SRQ and the SAQ to the SPQ. After all messages are recovered, the execution trace shows that the messages queued in the SPQ (starting from the head of the SPQ) are as follows:

- request(c1_1, client1, service, 1, begin)
- request(c2_1, client2, service, 1, begin)
- request(c3_1, client3, service, 1, none)
- request(c1_1, client1, service, 6, end)

The execution trace also indicates that while the connector is in the Component Recovering state, it received a new request(c4_1, client4, service, 1, none). This request is queued at the tail of the SPQ, so that it is sent last when the service is recovered.

After the service is recovered, the connector resumed forwarding requests to the recovered service. As shown in fig. 5, requests recovered from the SRQ and SAQ are first resent sequentially, in the same order specified in the recovery plan. Note that response(c1_1, service, client1, 3, intermediate) has already been forwarded to the client before the service failure, so this response is discarded because it is a duplicate. Then, new requests queued at the tail of the SPQ are forwarded to the recovered service. These requests need not be forwarded sequentially. At this point, the connector resumes forwarding requests and responses normally.
5.2 Adaptation Scenario

The goal of the adaptation scenario is to ensure that the connector behavior handles dynamic service adaptation without losing requests. In this scenario, the connector transitions to the passivating state first before adaptation takes place, until the three transactions are completed. The execution trace (fig. 6) indicates that Connector Control received the Passivate command while the service is engaged in the three transactions. The requests that were forwarded to the service when the connector transitioned to the Passivating state are as follows:

- request(c1_1, client1, service, 1, begin)
- request(c2_1, client2, service, 1, begin)
- request(c3_1, client1, service, 1, none)
- request(c1_1, client1, service, 6, end)  

The execution trace also indicates that the recovery connector has received and forwarded the intermediate responses of the first two requests as follows:

- response(c1_1, service, client1, 3, intermediate)
- response(c2_1, service, client2, 6, intermediate)

Since the service is still engaged in three transactions, both Connector Control and Service Request Coordinator transition to the Passivating state, where the service continues servicing transactions c1_1, c2_1, and c3_1. The execution trace indicates that while the Service Request Coordinator is in the Passivating state, it received request(c4_1, client4, service, 1, none). The action was to hold that request in the SPQ. However, when the Service Requests Coordinator received request(c2_1, client2, service, 9, end), it forwarded that request to Connector Control, since this request must be serviced in order for the service to become quiescent. Eventually, Connector Control received all responses to transactions c1_1, c2_1, and c3_1. At this point, all active transactions are completed and both Connector Control and Service Request Coordinator transitioned to the Quiescent state. When service adaptation is completed and the connector is reactivated, the execution trace reveals that the connector forwarded request(c4_1, client4, service, 1, none) queued in the SPQ to the service and that the connector resumed execution normally.

5.3 Random Failure and Adaptation

In addition to planned scenarios, our validation consists of simulating failure and adaptation occurring at random points during service execution. The simulation consists of several runs in which the recovery connector may randomly receive up to 50 dialogs from 50 clients. The service might fail or receive the Passivate command from Change Management at a random point during its execution. As an example, in one run, the service received the Passivate command while it was processing 9 transactions. Execution trace showed that Connector Control and Service Requests Coordinator transitioned to the Passivating state so that the service continued processing these transactions. In this state, execution trace shows that the recovery connector continued forwarding requests of existing transactions but held requests of new transactions in...
the SPQ. When the 9 transactions were processed by the service, both Connector Control and Service Requests Coordinator transitioned to the Quiescent state. After the service was adapted and the recovery connector reactivated, Connector Control forwarded 41 new requests, which had been previously held in the SPQ while the service was being adapted. While processing these transactions, the execution trace indicates that the service failed. As a result, the recovery connector recovered the requests of these transactions, as explained previously in section 3.4.3. When the service recovered, the recovery connector restarted the failed transactions with the recovered service, and then the service continued processing these transactions normally. At the end of the run, the execution trace shows that all 50 transactions were processed and that every client received a response for every request it had sent.

6 RELATED WORK

Research into self-adaptive, self-configuration, and self-healing (Garlan et al., 2004; Kramer and Magee, 2007; Menasce et al., 2011; Stojnic et al., 2012) investigated various automated approaches for monitoring software systems at run-time and adapting the software behavior dynamically by changing the configuration of the software system from one configuration to another in order to meet certain system-level constraints and maximize the overall system utility.

In the area of dynamic software adaptation, Kramer and Magee investigated how a component must transition to a quiescent state before safe adaptation (Kramer and Magee, 1990). Ramirez et al. discussed various design patterns, including reconfiguration patterns, for self-adaptive systems (Ramirez and Cheng, 2010). Gomaa et al. discussed dynamic software adaptation patterns for SOAs including patterns for different types of service coordination and distributed transactions (Gomaa et al., 2010; Gomaa and Hashimoto, 2011, 2012). Li et al. proposed an adaptable connector that can be used to reconfigure service connections without affecting application execution (Li et al., 2006). Irmert et al. suggest a framework in which service implementation can be replaced at run-time transparently and atomically (Irmert et al., 2008).

In the area of self-healing for service-oriented computing and SOAs, Danilecki et al. suggest a rollback recovery protocol tailored to the distinctive characteristics of SOAs (Danilecki et al., 2013). Candea et al. investigated a platform-dependent recovery server for J2EE applications using a modified version of JBoss (Candea et al., 2003). Silva et al. proposed an automated self-healing software rejuvenation approach using virtualization where the focus is to ensure that no messages can be lost due to software aging and transient faults (Silva et al., 2009). Salatge et al. suggest the use of fault-tolerance connectors to increase service dependability in SOAs (Salatge and Fabre, 2007).

Compared to these approaches, this paper investigates the problem of integrating adaptation and recovery patterns for SOAs, which is an area that has received little attention in the literature. The goal is to achieve a recovery connector that can be used to handle both adaptation and recovery of services.
safely and transparently without losing any application messages. The approach is platform-independent to increase reuse of these connectors.

7 CONCLUSIONS

This paper has described an approach for self-configuration and self-healing in which services are safely adapted at run-time and recovered transparently from failure to a consistent state using recovery connectors. Furthermore, the same recovery connector design is used to handle stateless and stateful services, in which client requests are idempotent, in different architectural patterns.

In this research, we consider the atomicity and consistency properties of transactions (Bernstein and Newcomer, 2009). Transaction atomicity is achieved by ensuring that transaction requests and responses are maintained at the connector for the duration of the transaction and that no requests can be lost due to service adaptation or failure. Thus, if a partially executed transaction is interrupted due to service failure, it can be restarted. Transaction consistency is achieved by ensuring that the service always recovers to a state where lost transaction requests are resent and redundant messages are detected and removed. The connector also ensures that previous requests of a failed dialog are resent to recovered service in the same order they were processed before failure to ensure that the recovered service also process these requests in that order.

Long-living transactions, which contain a human in the loop, are also supported by our approach since these transactions can be split into multiple, independent stateless transactions. In addition, our approach supports services in which requests are self-contained. For instance, many web services use cookies as a state maintenance mechanism. In this case, the service can be treated as stateless. We are currently investigating extending our approach to handle stateful services that handle non-idempotent client requests, as well as distributed transactions that involve multiple stateful transactions (e.g. two-phase commit protocol).

We assume that only a single component can fail at a time. However in certain types of applications, such as safety-critical systems, this assumption may not be acceptable. We are investigating relaxing our failure assumptions by extending our approach to handle concurrent node failures. Furthermore, we are considering tolerating failures occurring at the recovery connectors by using replication techniques.

Future work includes (1) extending recovery connectors to handle recovery and adaptation of other, fully asynchronous architectural patterns such as the master/slave and control patterns, (2) incorporating software product line technology to support multiple recovery strategies for architectural patterns, (3) investigating recovery in software systems by incorporating combinations of architectural patterns, (4) extending the approach to stateful services that receive non-idempotent requests, and (5) considering different communication patterns, including dialogs between components and distributed transactions.

ACKNOWLEDGEMENTS

This work is partially supported by the AFOSR award FA9550-16-1-0030.

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