Co-ordinated Exception Handling in Distributed Object-Oriented Systems: Improved Algorithm, Correctness and Implementation

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Abstract

We address the problem of how to handle exceptions in distributed object-oriented systems. In a distributed computing environment exceptions may be raised simultaneously and thus need to be treated in a coordinated manner. We propose a new distributed algorithm for resolving concurrent exceptions and prove that the algorithm works correctly even in complex nested situations, and is an improvement over previous proposals in that it requires only $O(n_{\text{max}} \times N^2)$ messages, and is fully object-oriented. We introduce a prototype implementation of the proposed resolution mechanism (including the related action supporting system) in Ada95 and present a brief analysis of implementation and performance-related issues.

Key words — Concurrent exception handling, distributed systems, exception resolution, nested atomic actions, object-oriented programming.
1 Introduction

Concurrent and distributed computing systems often give rise to very complex asynchronous and interacting activities. The provision of error recovery is a difficult problem in such circumstances [20]. In order to control this complexity, and hence facilitate the provision of error recovery, some way of restricting interaction and communication will be required. The concept of Coordinated Atomic Actions (or CA actions) that has been recently developed at Newcastle University [24][25] is one such mechanism for the strict enclosure of interaction and recovery activities. A CA action coordinates error recovery between multiple interacting objects in an object-oriented (OO) system by integrating two complementary concepts — conversations [20] (together with a technique for concurrent exception handling [5]) and transactions [16]. The work reported in this paper is essentially a continuation of research on CA actions, concentrating upon technical details of concurrent exception handling and resolution.

Using the CA action framework, this paper establishes an exception model that clarifies exception context, declarations and propagation concepts in a distributed OO system. The delicate problem of coping with nested CA actions in exceptional situations is examined thoroughly and a complete mechanism for the abortion of nested actions is developed. In 1986 Campbell and Randell [5] introduced the first algorithm (referred to as the CR algorithm) for concurrent exception resolution in a process-oriented system. We identify a number of issues involved in the CR algorithm and present a new distributed algorithm relying on strictly-defined, practically-oriented assumptions. This new, object-oriented algorithm is of lower message complexity than the original solution, and it is formally proved and implemented in distributed Ada95 [1].

2 Faults, Errors and Exception Handling

In this paper we consider a distributed system consisting of nodes connected by a communication network. The objects that run on network nodes communicate with each other by message passing. The CA action framework takes both hardware and software faults into
account [24]. Hardware faults include crashes of, or transient faults in, nodes or the communication network. Erroneous information may spread through communication channels. However, as assumed by others in similar research on exceptions [8][12], we assume that exception handling embedded in a CA action needs to be effective and responsible just for some specific expected conditions, i.e. errors detected by tests and programs running on fault-free hardware, including those detected and signalled by hardware or by lower level services such as file services.

2.1 Error Recovery and Exception Mechanisms

Fault-tolerant software detects errors produced by faults and employs error recovery techniques to restore normal computation. Forward error recovery (mostly exception handling schemes) is based on the use of redundant data that repairs the system by analyzing the detected error and putting the system into a correct state. In contrast, backward error recovery returns the system to a previous (presumed to be) error-free state without requiring detailed knowledge of the errors.

An exception (handling) mechanism is a (more language-oriented) control structure that allows programmers to describe the replacement of the normal program execution by an exceptional execution when occurrence of an exception (i.e. inconsistency with the program specification and hence an interruption to the normal flow of control) is detected (see [8] for rigorous and thorough discussion). This mechanism is usually considered an essential part of a modern language (see Ada95 [1], C++, Eiffel [19] for example). Ideally it should be coherent with the language, the entire programming paradigm and the design methodology.

For any given exception mechanism, exception contexts [5], namely regions in which the same exceptions are treated in the same way, have to be declared (very often they are blocks or procedure bodies). Each context should have a set of associated exception handlers, one of which is called when a corresponding exception is raised. There are different exception models: the termination exception model assumes that when an exception is raised, the corresponding handler copes with the exception and completes the block execution; the resumption model
assumes that the handler recovers the program state and the program then continues the execution from the operation following that which raised the exception. If the handler for the raised exception does not exist in the context or it is not able to recover the program, then the exception will be propagated. Such exception propagation often goes through a chain of procedure calls or of nested blocks. The appropriate handler is sought in the exception context containing the context which raised or propagated the exception.

Exception handling and the provision of error recovery are extremely difficult in concurrent and distributed systems. Much previous work has focused on the concurrency aspect of such systems (see the subsequent discussion) without addressing the other important aspect — distribution. In reality, each node in a distributed system may possess a separate memory; as a consequence, software segments executing on different nodes will reside in disjoint address spaces and so must communicate by the exchange of messages over relatively narrow bandwidth communication channels [2]. The time of message passing is therefore not negligible. Obviously, implementing coordinated recovery in a loosely coupled distributed system is a more difficult problem than designing similar schemes under either a uni-processor or a multi-processor environment with common memory. Special protocols must be designed in order to ensure coordinated error recovery in spite of physical distribution.

2.2 Conversations and Concurrent Exception Handling

The concept of conversations was first proposed in [20] and intended to provide joint backward error recovery of concurrent processes that have been designed to cooperate by exchanging information. Each process participating in such a conversation must save its state on entering it. While inside a conversation, a process can only communicate with other processes in the same conversation. If any process fails its acceptance test, then every participating process will roll back to the saved state and then re-try, perhaps using an alternate algorithm. Processes can enter a conversation asynchronously but (at least notionally) must leave it at the same time once the acceptance test in each process has been satisfied. This general idea has been extended in several different ways in later research (see [17] for comprehensive discussion).
A systematic approach to concurrent exception handling is developed in [5] by integrating an exception mechanism into the conversation scheme and extending the well-known atomic action paradigm [14]. A set of exceptions is associated with each action (i.e. each conversation). Each process participating in an action has a set of handlers for (all or some of) the pre-defined exceptions. When any of these exceptions is raised in any process, appropriate handlers (for the same exception in all processes) will be initiated in all action participants. The notion of exception resolution and the resolution mechanism proposed in [5] are critical since several independent exceptions can be raised simultaneously, or several errors detected which could be the different symptoms of a single, more serious fault. All exceptions associated with an atomic action could be organized as an exception tree which imposes a partial order on them so that a higher exception has a handler which is intended to handle any lower level exception. In principle, the exception tree structure introduced in [5] has advantages over simple exception priorities for resolving these exceptions.

The nesting of actions (or conversations) presents new problems not normally encountered in non-nested circumstances. For example, an exception may be raised in a process that not yet entered a nested action, although some participants of the same containing action where the exception is raised have entered the nested action. The authors of [5] suggested two methods for overcoming this difficulty. The first method is to wait until the nested action is completed — a natural decision because the execution of the nested action is invisible and indivisible for the containing action (see Figure 1 (a) where $P_1, P_2$ and $P_3$ are participating processes). An alternative method is to implement an abortion handler in each participating process of a nested action and to raise an abortion exception in all participants of the nested action, as shown in Figure 1(b). After the execution of a resolution algorithm, either the handlers for the same exception are started for all action participants, or a failure exception is raised if no corresponding handlers are found. The second method seems to be more practical. First of all, it can be the case that a process detecting an error is expected to enter the nested action but will never be able to, so other processes in the nested action would wait forever for it to continue execution. Secondly, for real-time systems it would be more predictable to abort the nested action than to wait for its completion [5].
Figure 1: Two methods for treating nested actions while an exception is raised

There has been relatively little work on implementations of coordinated error recovery in a
distributed system. Implementations of distributed process-oriented conversations are
discussed in [13][26]. Of these [26] focused on two particular conversation schemes (i.e. the
name-linked recovery block and the abstract data type) and addressed various implementation
issues which are specific to the chosen conversation structures. The work in [13] discussed a
distributed implementation of the conversation scheme using broadcasts, assuming that all
processes will enter each conversation simultaneously. Neither approaches can be used directly
to implement the CA action scheme because they focus on some particular schemes, with no
support for forward error recovery and for OO systems. The Arche language introduced in [12]
allows the application programmer to implement a function that can resolve the exceptions
propagated from several objects (i.e. different implementations) of the same type. The
resolution function takes all exceptions that have been raised and not handled in those objects
as input parameters and returns the only “concerted” exception that will be handled in the
context of the calling object. Although the Arche approach is object-oriented, it cannot be used
for CA actions since it supports only a limited kind of concurrency (e.g. NVP-type schemes
[3]), which relies heavily on the underlying multi-function call feature. Moreover,
parameterized exceptions, though suitable for Arche, cannot be used directly for CA actions
because the handler for an exception which was not raised may be still called once exception
resolution is required.

2.3 Exception Mechanisms in Realistic OO Languages

In reality, exceptions in OO languages can be declared either as classes, objects or strings
[10][22], while exception handlers can be declared and attached to the level of statements,
methods, classes or objects. Some languages such as C++, Modula-3 and Arche [12] only allow exception handlers to be attached to statements, and the others such as Lore [10], Eiffel [19], Guide [4], extended C++ [21], and extended Ada [9] permit exception handlers to be attached to methods, objects and/or classes. Such flexible attachment has numerous advantages: 1) a clear separation of an object's abnormal behaviour from its normal one, in accordance with the concept of an idealised fault-tolerant component [14]; 2) object/class recovery provided at the object level; 3) exceptions associated with types; and 4) software layering which helps the design of fault-tolerant systems. There is evidence from practice [9] as well: the use of object exception handlers can decrease program complexity and facilitate program design, maintenance and reuse.

Object/class exception propagation is another important topic. Lore, Eiffel and Guide propagate exceptions through the call chain; the exception context is associated not only with the method execution but also with the object/class itself. In extended Ada, exceptions cannot be passed out of class handlers (the resumption model), whereas extended C++ propagates the class exception along the object creation chain (which may or may not coincide with the call chain).

There are only a few concurrent OO languages, such as Ada95 [1], Arche and Guide, known to us that have exception handling features. Ada95 allows handlers to be called in several concurrent tasks when an exception has been raised in one of them. This language has a limited form of concurrent-specific exception propagation — an exception will be propagated to both calling and called tasks if it is raised during the rendezvous. Arche permits user-defined resolution of concurrent exceptions among a group of objects that belong to different implementations of a given type, which, unfortunately, is not generally applicable to the coordination of multiple interacting objects with different types. For our purposes, we need an exception model applicable to any group of interacting objects whether or not of the same type.

3 CA Actions in OO Systems: Concurrency, Coordination and Exception Resolution

The CA action scheme presents a general technique for achieving fault tolerance in concurrent and distributed OO software by integrating conversation-type structures, transactions and
concurrent exception handling into a uniform conceptual framework [23]. This technique allows complex OO software to be designed in a disciplined and structured way. CA actions take two kinds of concurrency into account: cooperating and competing [14]. Several objects can be designed collectively by different programmers (or teams) and invoked concurrently in order to achieve certain joint and global goals. But these objects must cooperate within the boundaries of a CA action. Competitive concurrency may also exist in such systems, since two or more separately designed objects can compete concurrently for the same system resources (i.e. objects). More precisely, CA actions use conversations as a mechanism for controlling concurrency and communication between objects that have been designed to cooperate with each other (referred to as participating objects of the CA action). Shared external objects are controlled by the associated transaction mechanism that guarantees the ACID properties (atomicity, consistency, isolation, durability [16]). In particular, objects that are external to the CA action, and can hence be shared with other actions and objects concurrently, must be atomic and individually responsible for their own integrity. (Figure 2 illustrates various forms of coordinated error recovery in a CA action.)

![Diagram](image)

**Figure 2: Combined forms of error recovery in a CA action** (reproduced from [24])

In principle, exception handling (or forward error recovery in general) can and should be integrated into the CA action framework. But this cannot be achieved before we find appropriate solutions to three fundamental problems: exception model, exceptions in nested actions, and exception resolution — it is these problems that are the focus of this paper.
3.1 Exception Model for CA Actions

To be generally applicable, our model assumes that exceptions may be declared in any of the ways discussed in Subsection 2.3. The exceptions that can be raised within a CA action must be declared together with the action declaration and exception handlers must be associated with participating objects of the CA action. Thus when a participating object enters the action, it enters the corresponding exception context. A subset of these participating objects may further enter a nested CA action, which has all properties of a nested transaction in the terms of atomic objects. Note that an exception is raised within a CA action, but signalled from a nested action to its containing action. Since the nesting of CA actions causes the nesting of exception contexts, it must thus be guaranteed that each participating object of the nested action is associated with an appropriate set of handlers. In practice, such association could be done either statically or dynamically. Once the association is provided, clear semantics of exception propagation can be easily enforced. Exceptions can be propagated along nested exception contexts, corresponding to the chain of nested CA actions.

However, the issue of how handlers are associated correctly with the exception context depends upon the particular way objects enter a CA action and upon peculiarities of the target OO system. If an object enters an action through an operation call and stays in it until that operation is completed, then operation-level exceptions would be appropriate for the required association. Otherwise only object/class level exceptions can be used if the exception context cannot be changed dynamically. Here we simply adhere to the termination model of exceptions — in any exceptional situations, handlers take over the duties of participating objects in a CA action and complete the action either successfully or by signalling a failure exception to the containing action.

Because a CA action may cope with two kinds of concurrency, external shared objects must be treated explicitly when forward error recovery is requested. We do not impose strict rules on the use of atomic objects during forward recovery, but require that these atomic objects should be always left to be in a consistent state immediately after recovery. It is particularly important to notice that an exception raised within the CA action does not necessarily cause restoration of
all the atomic objects to their prior states. The appropriate exception handlers may well be able
to lead them to new valid states (see Figure 3 (a) where \( O_1 \) and \( O_2 \) are participating objects).

![Diagram](image)

**Figure 3: Error recovery in external atomic objects**

If any of the external shared objects fails to reach a correct state, a failure exception must be
signalled to the containing CA action. Recall that an associated transaction will be issued when
a CA action starts a new attempt [24]. Thus the exception handlers could call three basic
functions explicitly — abort, commit and start. In particular, this allows easy use of retry
operations (e.g. those used in Guide and Eiffel) in the CA action scheme. Of course, it is more
straightforward to ensure the consistency of atomic objects by means of backward error
recovery. The start, abort and commit functions would be called implicitly, corresponding
to three different cases that an attempt of the CA action starts, or fails or passes the acceptance
test, as illustrated in Figure 3 (b). In principle, object programmers have the freedom of
choosing appropriate policies in order to guarantee such consistency. There would be a wide
spectrum of application-specific strategies: from simple correction of the erroneous states
through handlers to the “bottom line” of relying on undoing all previous modifications.

### 3.2 Necessity of Concurrent Exception Resolution

One of the most basic questions as to the importance of our work concerns whether it is
necessary to deal with concurrent exceptions; there may be a very low, negligible probability
that multiple exceptions arise in a system at the exactly same time. However, after a careful
examination of the problem we argue the necessity of coping with concurrent exceptions for the
following reasons.
♦ It is in practice difficult to interrupt the normal operations of all participating objects immediately after one of them has raised an exception. The probability that new exceptions are raised in other objects before they are informed of this exception is much higher in a distributed system than in a uni- or a multi-processor system with common main memory.

♦ Because no error detection tools are perfect, the latent period of an error is not negligible, and so erroneous information can be spread within the boundaries of a CA action; thus several errors occurring concurrently in different objects can be the symptoms of a different, more serious fault [5].

♦ Due to the nesting of CA actions and the time interval, which may be lengthy, between the first occurrence of an exception in a nested action and the end of that nested action (which may lead to further exceptions), several successive exceptions raised in different containing and nested actions can be in effect concurrent.

♦ Different participating objects can be involved in nested CA actions at different levels so that their exception contexts may be different.

♦ In distributed systems the overall hardware failure probability is relatively higher and they are more difficult to program without design faults than centralised systems [7].

♦ Finally, very often there is a correlation between errors so that they happen in a very short period of time in different participating objects. On the one hand, due to hardware-related operational errors, several nodes can be affected by the same bad conditions or by a channel through which traffic between several nodes can be damaged. On the other hand, because participating objects of a CA action were designed cooperatively from a given specification, an error in the specification or cooperative misunderstanding during the design could affect several or all of the participating objects.
A hierarchy-based approach to concurrent exception handling is therefore needed in order to find a higher-order exception that can "cover" all the exceptions raised concurrently. This further requires a distributed resolution scheme for determining the correct recovery strategy and for involving all the participating objects in the recovery activity. In an object-oriented fashion, the hierarchy of exceptions, where exceptions are classes and declared by subtyping, could be organized as the form of an exception tree. For example, the exception tree given in [5] may well have the following form (note that this approach can be used only for languages in which classes and their hierarchy are represented at run time):

```java
class universal_exception () // the root of the exception tree
class emergency_engine_loss_exception : universal_exception ()
class left_engine_exception : emergency_engine_loss_exception ()
class right_engine_exception : emergency_engine_loss_exception ()
```

```
".;" means "subclass of"
```

### 3.3 Concurrent Exception Resolution: Issues and Difficulties

There are three sources of exceptions defined in [5]. The first source is of exceptions that are raised during the execution of the application code; the second is of exceptions signalled by the nested action; the third is of exceptions that are raised because participants of the atomic action received information about an exception raised in some other participant, but have no handler for it, so they have to examine the exception tree, find and raise a new appropriate exception (for which there is a handler). This is mainly because not all of the exceptions declared in the action declaration will necessarily have associated handlers in each participant of the action (although each participant could contain the use of the default handler). In [5] each participant knows only a reduced local tree of exceptions with specific handlers and has to look through it after raising each exception and after each resolution. However, repeated search of the local tree could cause a kind of "domino effect"; in certain cases the CA action will fail in spite of there being several handlers implemented in respective participating objects. This could happen if the exception tree is organized as a directed chain: consider an action A which has the exception tree TA and two participating objects O1 and O2, with two reduced trees (i.e. sets of exceptions with specific handlers) TO1 and TO2 respectively.
Note that if exception e8 is raised in O2 and O1 is informed of it, then O1 has to find the appropriate exception to raise (in this example it is e7). When O2 is informed of e7, it has to raise the further exception e6, in which case e5 will be raised in O1, and so on. Therefore, in this example any exception will always lead to further exceptions until the root of the exception tree is reached. To solve this problem, we will assume in our new mechanism that each participating object has handlers for all exceptions declared in a given action. It is, we argue, a natural assumption since participating objects are implemented cooperatively and all of them should be involved in any activity of exception handling.

Another important issue is how to raise an abortion exception in nested actions. The CR algorithm relies heavily on such abortion, but assumes that the related operations can be provided by the underlying system. However, we found that this is not a trivial problem. Consider four concurrent objects, O1, O2, O3, and O4, in several nested atomic actions (see Figure 4). If O1 detects an error and thus raises an exception, O2, O3 and O4 will be subsequently informed of the exception. Since O1 may know nothing about actions A2 and A3, O2, O3 and O4 are responsible for actual abortion of these actions.

![Figure 4: An example of four objects in nested actions](image)

Several problems (which were not adequately discussed in [5]) are as follows:

1) A3 should be aborted before A2;
2) \( O_2, O_3 \) and \( O_4 \) are responsible for aborting \( A_2 \);

3) if \( O_1 \) was supposed to enter \( A_2 \) and \( A_3 \) but failed to do so due to an error (\( O_1 \) is thus a belated participant for \( A_2 \) and \( A_3 \)), \( O_2, O_3 \) and \( O_4 \) could wait for it to complete the abortion of \( A_2 \) and \( A_3 \) (so abortion handlers must be used that have been implemented in a very special way in order to avoid deadlocks);

4) if \( O_2 \) raises an exception as well, all \( A_3 \) participants (maybe including \( O_1 \), see the reason above) must participate in error recovery, so the lower level resolution performed by \( O_2 \) should be ignored when the resolution is started by \( O_1 \) within \( A_1 \); in fact, since belated participants can participate in the resolution only when they enter the nested action, the entire protocol execution for resolution has to be delayed;

5) to abort nested actions only abortion handlers should be executed because the execution of other handlers would not guarantee correct abortion. All exceptions signalled by abortion handlers in a nested action have to be ignored unless the action is nested directly in the action where an exception was raised (e.g. all signalling from within \( A_3 \), but not from \( A_2 \), will be ignored for the resolution performed by action \( A_1 \)).

We shall describe a new algorithm for exception resolution in section 4, based on a set of precisely defined assumptions, which allow us to overcome all the above-mentioned problems.

### 4 Distributed Algorithm for OO Exception Resolution

According to our model, objects may enter a CA action asynchronously. A (centralized or decentralized) manager of CA actions has 1) to guarantee that all participating objects will wait for each other on the acceptance test line while using backward error recovery, or 2) to invoke exception handlers for the same exception in these objects in order to provide coordinated forward error recovery.

#### 4.1 Assumptions and Definitions

It is assumed that for a given CA action each participating object knows all other participating objects of the same action and has the same exception tree (which is statically declared). Each
object also has a name list of the nested actions it participates in. The currently innermost action
for the object is called the active CA action. Again, note that nested actions can end their
executions by signalling an exception to the containing CA action.

In order for action $A_i$ to abort a nested action, an abortion exception must be raised within the
nested action and any activity of the nested action stopped (including any nested resolution in
progress and execution of any handlers). Each object in this nested action then starts the
corresponding abortion handler. In general, when an object in its active action $A_{i+k}$ needs to
take part in the abortion of a chain of the nested actions $A_{i+1}$ (the outermost), $A_{i+2}, \ldots, A_{i+k}$
(the innermost), it must execute abortion handlers in the order $(i + k), (i + k - 1), \ldots, (i + 1)$,
ignoring any exception which may be signalled to a containing action. During the process of
abortion, only the exception signalled by abortion handlers of action $A_{i+1}$ is allowed to be
raised in the containing action $A_i$. This is simply because any handler for a specific exception
cannot be called in those actions which have to be aborted.

An object transits from the normal state to the abnormal state when 1) an exception is raised
within the object, or 2) it receives the message concerning an exception in one or more other
objects. Again, it is important to notice that an object in the exceptional state, of action $A_i$, may
raise a further exception which is signalled by abortion handlers of the nested action $A_{i+1}$.
However, we assume that only one such exception can be raised within action $A_i$. The handler
for the exception is intended to perform the simple “last-will” recovery (see the discussion in
[5]). We allow for the possibility that the abortion handlers of the nested action $A_{i+1}$ signal
different exceptions to the containing action $A_i$ (though, in accordance with [5], we believe that
in practice the same exceptions should be signalled from all participating objects of action
$A_{i+1}$). If there exists any belated participating object of action $A_{i+1}$, the abortion handlers of
other participating objects will not have to wait for it in order to carry out abortion promptly.

Let $CA\text{-action}$ be the outermost (or top-level) CA action. We define $G_{CA\text{-action}}$ as the group of
all participating objects $\{O_1, O_2, \ldots, O_i, \ldots, O_j, \ldots\}$, where each object $O_i$ has a unique
number and all objects are ordered (e.g. object names and the lexicographic ordering could be
used). Such ordering helps to dynamically identify a unique object among objects that raised
exceptions, and the chosen object will be responsible for performing actual exception resolution. Let $A$ be the active action of $O_i$ and $G_A$ be the corresponding set of participating objects. We assume that each object $O_i$ has the following data structures:

- list $LE_i$ — records exceptions that have been raised or suspended states of objects that have halted normal computation;

- stack $SA_i$ — stores the exception context and the exception tree corresponding to each of nested CA actions.

In the interests of simplicity and brevity, we assume that application-related message passing is treated independently. In our algorithm only the following specific messages are used:

\textbf{Exception($A, O_i, E$)} is sent by object $O_i$ to all participating objects of action $A$ when an exception $E$ is raised within it;

\textbf{Suspended($A, O_i, S$)} is sent by each object $O_i$ that does not raise any exception but has received \textbf{Exception} or \textbf{Suspended} messages from the others;

\textbf{Commit($A, E$)} is sent by a chosen object in action $A$ to all participating objects after it completes resolution of exceptions, where $E$ is the resolved exception. A corresponding handler for $E$ will be called by each object once it receives this \textbf{Commit} message.

\subsection{4.2 The Algorithm}

Our algorithm is based on the general support provided by the underlying system, including FIFO message sending/receiving between objects and calls to abortion handlers. During its execution, a participating object $O_i$ may be in one of the following states (denoted by $S(O_i)$): $N =$ Normal, $X =$ Exceptional (if an exception was raised in $O_i$), and $S =$ Suspended (if $O_i$ has to stop the normal computation due to the exceptions raised in other objects). In addition, "\rightarrow" stands for "put in" and "\Rightarrow" for "sent to" in the description of our algorithm.

\textbf{Algorithm:}
For any \( O_i \), \( S(O_i) = N \) and empty \( LE_i, SA_i \);

**loop**

if \( O_i \) enters \( A \) then

\( <A> \rightarrow SA_i \); consume messages having arrived;

end if;

if \( O_i \) completes \( A \) then

delete last element in \( SA_i \);

leave \( A \) (synchronously) —— \( S(O_i) = N \) if leave \( A \) with success or \( S(O_i) = X \) if leave \( A \) with failure;

end if;

if \( E_i \) is raised in \( O_i \) then

\( S(O_i) = X; <A, O_i, E_i> \rightarrow LE_i; \)

Exception\( (A, O_i, E_i) \Rightarrow all \ O_j \ in \ GA_i \);

inform external objects (used by \( O_i \) within \( A \)) of the exception;

end if;

if \( O_i \) receives Exception\( (A^*, O_p, E_p) \) or Suspended\( (A^*, O_p, S_p) \) then

if \( A^* \) contains or equals \( A \) then //\( <A> \) is the top element in \( SA_i \)

\( <A^*, O_p, E_p> \) or \( <A^*, O_p, S_p> \rightarrow LE_i; \)

exception information \( \Rightarrow \) uninformed external objects (used by \( O_i \) within \( A^* \));

if \( A^* \) contains \( A \) then

abort all nested actions until \( A^* \);

delete the elements in \( SA_i \) until \( <A^*>; \)

remove all elements except \( <A^*, O_p, E_p> \) or \( <A^*, O_p, S_p> \) in \( LE_i; \)

if \( E_{ab} \) is raised by the abortion handler then

\( S(O_i) = X; <A^*, O_p, E_{ab}> \rightarrow LE_i; \)

Exception\( (A^*, O_p, E_{ab}) \Rightarrow all \ O_j \ in \ GA_i \);

else \( S(O_i) = S; <A^*, O_p, S_p> \rightarrow LE_i; \)

end if;

else if \( S(O_i) = N \) then

\( S(O_i) = S; <A^*, O_p, S_p> \rightarrow LE_i; \)

Suspension\( (A^*, O_p, S_p) \Rightarrow all \ O_j \ in \ GA_i \);

end if;

else retain the Exception or Suspended message till \( O_i \) enters \( A^* \);

end if;

end if;

if \( O_i \) has all states, \( X \) or \( S \), of other objects within \( A \) //\( <A> \) is the top element in \( SA_i \)

and \( O_i \) has the biggest number among objects with the state \( X \) then

resolve exceptions in \( LE_i; \) //find \( E \) in the exception tree

Commit\( (A, E) \Rightarrow all \ O_j \ in \ GA_i \);

empty \( LE_i \) and handle \( E \);

end if;

if \( O_i \) receives Commit\( (A^*, E) \) then

if \( <A^*> \) is the top element in \( SA_i \) then empty \( LE_i \) and handle \( E \);

end if;

end if;

end loop
4.3 Two Examples

Before presenting the proof of the algorithm, we will consider two examples which demonstrate how our algorithm works.

Example 1: Assume that three objects $O_1$, $O_2$ and $O_3$ participate in action $A$. If exceptions $E_1$ and $E_2$ are raised in $O_1$ and $O_2$ concurrently, then the three objects will undertake the following steps:

$O_1$: sends Exception to $O_2$ and $O_3$. Later on, $O_1$ may receive Exception from $O_2$ and Suspended from $O_3$. It then waits for the Commit message. Once it receives Commit($A, E$) it will start handling $E$.

$O_2$: sends Exception to $O_1$ and $O_3$. Later on, it may receive Exception from $O_1$ and Suspended from $O_3$. $O_2$ then resolves the exceptions $E_1$ and $E_2$ (because name($O_2$) > name($O_1$)), finds the resolved exception $E$, sends Commit($A, E$) to $O_1$ and $O_3$, and starts handling $E$.

$O_3$: receives Exception from $O_1$ or $O_2$ (no matter who arrived first) and sends the Suspended message to $O_1$ and $O_2$ while suspending any normal computation. Once $O_3$ receives Commit($A, E$) from $O_2$, it will start handling $E$.

Example 2: Assume that four objects $O_1$, $O_2$, $O_3$ and $O_4$ participate in a set of nested CA actions (see Figure 4). If two errors are detected in both $O_1$ and $O_2$ and hence exceptions $E_1$ and $E_2$ are raised simultaneously, then the four objects will undertake the following steps respectively (this example demonstrates how a resolution started in the nested action $A_3$ is eliminated by the resolution performed by the containing action $A_1$):

$O_1$: sends Exception to $O_2$, $O_3$ and $O_4$. Later on it receives suspended from $O_3$ and $O_4$ and Exception($A_1$, $O_2$, $E_3$) from $O_2$ (assuming that an exception $E_3$ was signalled by the abortion handler in $O_2$ within action $A_2$). $O_1$ then waits for Commit message (because name($O_2$) > name($O_1$)). Once $O_1$ receives Commit($A_1, E$) from $O_2$, it will start handling $E$. 

O₂: sends Exception to O₃ (but O₃ is a belated participant for action A₃ in Figure 4) and waits for some message(s) from O₃. Because O₃ is not yet in A₃, this Exception message cannot reach O₃. When O₂ receives Exception from O₁, it has to abort nested CA actions A₃ and A₂. Since the abortion handler in A₂ signals a further exception E₃ to A₁, O₂ will send Exception(A₁, O₂, E₃) to O₁, O₃ and O₄. During or after the abortion process it should receive suspended from O₃ and O₄. O₂ then resolves the exceptions E₁ and E₃ (because name(O₂) > name(O₁)), finds the resolved exception E, sends Commit(A₁, E) to O₁, O₃ and O₄, and starts handling E.

O₃: receives Exception from O₁ and has to abort A₂. We assume no further exception is signalled by the abortion handler in O₃. Thus O₃ sends Suspended to O₁, O₂ and O₄. It should also receive Suspended from O₄ and Exception(A₁, O₂, E₃) from O₂. Once O₃ receives Commit(A₁, E) from O₂, it will start handling E.

O₄: takes the action similar to that of O₃, but it is not a belated participant for action A₃. Once O₄ receives Commit(A₁, E) from O₂, it will start handling E.

4.4 Correctness and Complexity

In order to prove the correctness of our algorithm, we re-state the following assumptions.

Assumption 1: Dependable communication between objects is guaranteed, i.e. no message loss or corruption.

Assumption 2: FIFO message passing between objects is supported by the target system, i.e. two messages from object Oᵢ will arrive at object Oⱼ in the same order as they were sent.

For a specific distributed system, let $T_{mm\text{ax}}$ be the maximum time of message passing between two objects in the system; $T_{\text{reso}}$ be the upper bound of the time spent in resolving current exceptions, $T_{\text{abort}}$ be the maximum possible time for an object to abort one nested CA action, $n_{\text{max}}$ be the maximum number of nesting levels of CA actions (if no nesting, then $n_{\text{max}} = 0$), and $\Delta_{\text{max}}$ be maximum possible time of handling an (resolved) exception. We now show that no deadlock is possible in our proposed algorithm.
Lemma 1: Consider $N$ objects that interact within nested CA actions. For any object $O_i$, if it reaches the state $X$ (exceptional) or $S$ (suspended), it will complete exception handling ultimately in at most $T$, where

$$T \leq (2n_{\text{max}} + 3)T_{\text{mmmax}} + n_{\text{max}}T_{\text{abort}} + (n_{\text{max}} + 1)(T_{\text{reso}} + \Delta_{\text{max}}).$$

Proof: In order to prove the above bound, let us consider the worst case, i.e. an object that raises an exception is in the innermost CA action and each time the abortion of a nested action occurs right at the end of exception handling within that nested action.

Without loss of generality, assume that an object $O_i$ in the innermost action raises an exception and changes its state into $X$. It will send the exception message to all the other objects, by assumption 1, which will reach them in $T_{\text{mmmax}}$. Since there are no further nested actions within the innermost action, any message from the other objects about an exception or suspended state would come to $O_i$ in at most $2T_{\text{mmmax}}$. Note that actual exception resolution may take $T_{\text{reso}}$. Therefore, $O_i$ will receive a resolved exception and then complete exception handling in at most $(3T_{\text{mmmax}} + T_{\text{reso}} + \Delta_{\text{max}})$.

If $O_i$ has not yet left the innermost action, but a further exception occurs in its direct containing action, then the abortion of the innermost action will be required. After the abortion, $O_i$ will send either an abortion exception or suspended message to other objects, which will arrive at them in $(T_{\text{abort}} + T_{\text{mmmax}})$. $O_i$ will then receive the resolved exception (or resolve the exceptions by itself) in at most $(T_{\text{reso}} + T_{\text{mmmax}})$ and complete exception handling within $\Delta_{\text{max}}$. The whole process costs at most $(2T_{\text{mmmax}} + T_{\text{abort}} + T_{\text{reso}} + \Delta_{\text{max}})$.

In the worst case, the above process could be repeated $n_{\text{max}}$ times until the outermost CA action is reached. Totally the repeated process will cost at most $n_{\text{max}}(2T_{\text{mmmax}} + T_{\text{abort}} + T_{\text{reso}} + \Delta_{\text{max}})$. Adding the time spent in the innermost action, we thus have that

$$T \leq (2n_{\text{max}} + 3)T_{\text{mmmax}} + n_{\text{max}}T_{\text{abort}} + (n_{\text{max}} + 1)(T_{\text{reso}} + \Delta_{\text{max}})$$

namely, object $O_i$ will complete exception handling ultimately and leave the outermost CA action.

Q.E.D.
By Lemma 1, we know that any object will complete exception handling within a finite time bound. Therefore, deadlock during the process of exception handling will be impossible while executing the proposed algorithm. However, in order to prove the entire correctness of the proposed algorithm, we must show that any resolved exception is a proper cover of the multiple concurrent exceptions that have been raised so far.

**Lemma 2:** For a given CA action $A$, if no exception is raised in any containing action of $A$, then no more new exceptions will be raised within $A$ once the exception resolution starts.

**Proof:** Assume that, to the contrary, a new exception message arrives at the resolving object after it has started the resolution. Note that, from the proposed algorithm, the resolving object must know all the states (X or S) of the participating objects in $A$ before it can begin any actual resolution. Hence, by assumption 2, the only possibility is that the newly arriving exception is caused by an abortion event, namely, $A$ must be aborted by some containing action, contradicting the assumption that no exception is raised in any containing action of $A$.

Q.E.D.

**Lemma 3:** Consider $N$ objects that interact within nested CA actions. If multiple exceptions are raised concurrently, an ultimate resolved exception that covers all the exceptions will be generated by the proposed algorithm.

**Proof:** An exception that is raised in the containing CA action will abort any effect the nested action may have made or be making (even if a resolved exception for the nested action has been identified and the corresponding exception handling has been in operation). Note that however the number of nesting levels is finite and bounded by $n_{\text{max}}$. Abortion will be no longer possible if the current active action $A$ is the outermost (or top-level) CA action. By Lemma 2, the exception resolution will start finally and no more new exception will be raised. Q.E.D.

From Lemmas 2 and 3, we know that a resolved exception will always cover all the currently existing exceptions. Any further exception will cause the abortion of any effect of previous resolutions and trigger the new exception resolution. Because deadlock is not possible, the final resolved exception will be raised in the end. We therefore have the conclusion below.
Theorem 1: The proposed algorithm is deadlock-free and always performs correct exception resolution.

Without the nesting of CA actions, it is obvious that the message complexity of our algorithm is \( O(N^2) \) messages, where \( N \) is the number of the objects participating in the outermost CA action. More precisely,

1) when only one exception is raised and there are no nested actions, then the number of messages is \( (N + 1) \times (N - 1) \), i.e. \((N - 1) \) Exceptions, \((N - 1)^2 \) Suspendeds, and \((N - 1) \) Commit messages;

2) when all \( N \) objects have the exceptions raised simultaneously, the number of messages is still \( (N + 1) \times (N - 1) \), i.e. \( N \times (N - 1) \) Exceptions and \( (N - 1) \) Commit messages.

From the proposed algorithm, we can see that the number of messages is in fact independent of the number of concurrent exceptions, which is a great improvement over our previous algorithm in [22]. Taking the nesting of actions into account, we have the theorem below.

Theorem 2: In the worst case, our proposed algorithm requires exactly \( n_{\text{max}} \times (N^2 - 1) \) messages.

Note that the CR algorithm [5] is of complexity \( O(n_{\text{max}} \times N^3) \). Our previous algorithm in [22] could use \( n_{\text{max}} \times 3N \times (N - 1) \) messages. Our new algorithm is less complex because only one object (rather than all the objects) resolves multiple exceptions and only one object needs to send the Commit message. In the interest of fault tolerance, the algorithm can be easily extended to the use of a group of objects that are responsible for performing resolution and producing the Commit messages. This only contributes a constant factor to its total complexity.

4.5 Implementation and Performance-Related Analysis

In order to implement the resolution algorithm and support reliable message passing a practical way could be to use group communication and a group membership service [15]. Participating objects in a CA action could be treated as members of a closed group which multicasts service messages to all members. Another way is the use of reflection and meta-objects [18]. The
algorithm can be programmed as a meta-protocol connecting a set of meta-objects: one for each CA action participant. Exceptions, handlers, exception contexts should be first class objects. Such implementation would allow the dynamic change of different resolution algorithms (e.g. centralised or decentralised), being transparent to the application programmer. Open C++ [6] could be used as a testbed, which offers ObjectCommunities as a group communication feature and simplifies transactions as a particularly practical system for small experiments. Practical experiments of using this language to implement distributed replicated objects have been very successful [11].

In Ada95 [1] we have recently accomplished a prototype implementation of the resolution mechanism and the related CA action supporting system (with the standard features of the Distributed Annex) in order to identify and tackle implementation and performance-related issues. We have chosen Ada95 (the GNAT Ada95 compiler, public release 3.04, on SunOS 5.4) because it is one of few standard OO languages that have features for distributed programming. Besides, its elaborate features for concurrent programming, such as protected objects, asynchronous transfer of control and conditional entry calls, greatly simplify the task of programming the run time support and ensuring the data consistency.

For a given CA action, each participating object is located in its own node (or partition in the Ada95 terminology), as shown in Figure 5. A simple, and hence portable, subsystem for message passing is implemented that uses asynchronous remote procedure calls (without out parameters). Messages are first kept in the cyclic buffer of the receiver and then processed afterwards. A distributed run-time system that supports CA actions is then established at the top of the massage passing subsystem. Every partition has a copy of the run-time system, including the subsystems for concurrent exception handling and resolution where our new algorithm is realized. This basic CA action support offers the main CA action features: (nested) action entry points and exits, raising and signalling of exceptions, abortion of (nested) actions and calls to handlers. In addition we have also implemented a basic protocol for participating objects to leave a CA action synchronously.
Figure 5: Prototype architecture for the CA action and resolution system

An exception may interrupt the normal computation or cause the abortion of the nested actions. We use the Ada95 asynchronous transfer of control (ATC) [1] to interrupt the action execution; the exception context of each CA action consists of the ATC blocks of its participating objects. The exception context in a participating object has an abortion handler and a set of action handlers. Every partition has a copy of the resolution function and of the resolution tree so as to ensure that the handlers for the same exception are called in all participating objects. The types common to all participating objects are declared in package Pure [1], which is used in compiling all packages; it includes the names of all exceptions, the lists of participants of all actions, the types declaring all object states and all types of messages.

This prototype shows that the protocol is easy to implement: the entire implementation has about one thousand lines of code, 800 of which form the partition executive, and only 300 of those deal with exception handling and resolution. The protocol fits well with the structure of the modern distributed systems. It demonstrates how to extend the basic CA action executive by just adding new functionalities to it. The implemented protocol is general and can be easily moved to other systems, perhaps with minor adjustment to performance enhancement.

A simple application system is also developed for our experimental evaluation in which three objects take part in a CA action and two of them enter a further nested action. This system is executed in a loop (20 times) and the time of the execution measured. One of the experimental scenarios is as follows: the object of the containing action raises an exception and the nested
action has to be aborted. Another exception is raised by the abortion handler and the resolved
exception (covering both exceptions) is raised in all participants. We vary three parameters,
\( T_{mm\text{ax}}, T_{abo} \) and \( T_{reso} \), in order to examine the sensibility of the application execution time as to
communications and exception handling. For example, let \( T_{mm\text{ax}} = 0.2s, T_{abo} = 0.1s, \) and
\( T_{reso} = 0.3s \); the execution of the system will take about 94.36s. In the tables of Figure 6 we
present some of the results of the runs with varying \( T_{mm\text{ax}} \) (Table 1), varying \( T_{abo} \) (Table 2)
and varying \( T_{reso} \) (Table 3) values.

Table 1:

<table>
<thead>
<tr>
<th>Message Passing</th>
<th>Total Execution Time</th>
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<tbody>
<tr>
<td>0.2</td>
<td>94.361391</td>
</tr>
<tr>
<td>0.4</td>
<td>98.586050</td>
</tr>
<tr>
<td>0.6</td>
<td>102.150904</td>
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<tr>
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<td>188.284787</td>
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<td>214.519403</td>
</tr>
<tr>
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<tr>
<td>2.4</td>
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<td>2.6</td>
<td>249.744183</td>
</tr>
<tr>
<td>2.8</td>
<td>261.768559</td>
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</table>

Table 2:

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<tr>
<th>Abortion Time</th>
<th>Total Execution Time</th>
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<tbody>
<tr>
<td>0.1</td>
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</tr>
<tr>
<td>0.3</td>
<td>98.991825</td>
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<tr>
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<td>0.7</td>
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<tr>
<td>1.7</td>
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<td>130.362452</td>
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<tr>
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<td>134.165025</td>
</tr>
</tbody>
</table>

Table 3:

<table>
<thead>
<tr>
<th>Resolution Time</th>
<th>Total Execution Time</th>
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<tbody>
<tr>
<td>0.3</td>
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<tr>
<td>2.3</td>
<td>135.123453</td>
</tr>
</tbody>
</table>

Figure 6: Results of performance-related analysis
The experimental data listed in the three tables are essentially consistent with the theoretical analysis presented in the previous sections. Figure 7 shows the sensibility of the total execution time of the application system. When $T_{\text{max}}$ is limited within 1.0s, the cost of message passing has a minor impact on the total execution time. However, the execution time will increase dramatically once the time of message passing becomes longer than one second. On the other hand, with an increase in $T_{\text{res}}$ or $T_{\text{abo}}$, the total execution time has just a very gentle and linear change. This demonstrates, at least in our prototype implementation, that the cost of message exchanges is still of the major concern, while concurrent exception handling does not introduce a high run-time overhead.

5 Conclusions

The concept of CA actions offers a general and convenient framework for designing distributed and concurrent OO software. This paper has focused on important technical details of concurrent exception handling and resolution under the CA action framework (though the results are generally applicable to other atomic action schemes). Our solutions are intended for a wide set of OO languages and for practical systems that interact with their environments; such systems typically are incapable of simple backward recovery. The OO exception model
developed in this paper extends and improves the models which may be found in sequential OO languages and the non-concurrent models for some concurrent OO languages.

How to correctly cope with nested CA actions in exceptional situations is a significant and delicate problem, especially in a distributed computing environment. In [5] the authors presented just a draft of their resolution algorithm, without discussing assumptions under which the algorithm may work. The semantics of the operation of raising abortion exceptions in nested actions and of the resuming/suspending mechanism in such nested actions were not addressed clearly. We have developed an abortion mechanism that coordinates recovery measures used in both participating objects of nested actions and external atomic objects. A new distributed algorithm for exception resolution has been designed to handle concurrent raising of multiple exceptions in interacting objects.

Future research directions would be in two primary areas in terms of the further development of the CA action concept. The first is the introduction of an appropriate linguistic mechanism for specifying (nested) CA actions in a distributed environment. Secondly, it is important to investigate the implementation-related issues with CA action's run-time support mechanisms.

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