Abstract

This position paper shows how Ada 95 exceptions have been used in a prototype implementation of a transaction support in order to provide more elaborate exception handling. The paper summarizes the open multithreaded transaction model, which is a transaction model suitable for concurrent programming languages, reviews in detail its elaborate exception handling features, and analyzes the exception mechanism provided by the Ada 95 programming language. Different interfaces to the transaction support for the application programmer are presented, and the problems encountered during implementation of the prototype with respect to exception handling are discussed.

Keywords: Exceptions, Open Multithreaded Transactions, Ada 95.

1 Introduction

Recently, the concept of open multithreaded transactions has been developed [wordspaper, 1, 2]. It defines a transaction model that fits the concurrency model used in concurrent programming languages such as Ada 95 [3].

Transactions are atomic units of system structuring that are intended to move the system from a consistent state to some other consistent state. Applications using transactions are fault-tolerant, since transactions provide automatic backward error recovery in case of crash failures.

Most modern programming languages provide exceptions [4] and sequential exception handling in order to deal with abnormal events. Exceptions can also be used for programming fault-tolerant applications, since they allow a programmer to apply forward error recovery. Exception handling is in general also tightly coupled with the structure of a program.

Integration of exceptions and transactions is highly desirable. The open multithreaded transaction model defines precise rules for combining exception handling and transactions, resulting in units of error confinement that provide forward and backward error recovery.
tion are called **joined participants**; a task created inside a transaction by a participant is called a **spawned participant**.

**Starting an open multithreaded transaction**

- Any task can start a transaction: it will be the first joined participant of the transaction.
- Transactions can be nested. A participant of an open multithreaded transaction can start a new (nested) transaction. Sibling transactions created by different participants execute concurrently.

**Joining an open multithreaded transaction**

- A task can join a transaction, thus becoming one of its joined participants. To do so it has to learn (at run-time) or to know (statically) the identity of the transaction it wishes to join.
- A task can join a top-level transaction if and only if it does not participate in any other transaction. To join a nested transaction, a task must be a participant of the parent transaction. A task can only participate in one sibling transaction at a time.
- A task spawned by a participant automatically becomes a spawned participant of the innermost transaction in which the spawning task participates. A spawned participant can join a nested transaction, in which case it becomes a joined participant of the nested transaction.

**Ending an open multithreaded transaction**

- All transaction participants finish their work inside the transaction by voting on the transaction outcome. Possible votes are **commit** and **abort**.
- The transaction commits if and only if all participants commit. In this case, the changes made to transactional objects on behalf of the transaction are made visible to the outside world. If any of the participants wishes to abort, the transaction aborts. In that case, all changes made to transactional objects on behalf of the transaction are undone.
- Once a spawned participant has given its vote, it terminates immediately.
-Joined participants are not allowed to leave the transaction, i.e. they are blocked, until the outcome of the transaction has been determined. This means that all joined participants of a committing transaction exit synchronously. At the same time, but only then, the changes made to transactional objects are made visible to the outside world. Joined participants of a transaction that aborts can exit asynchronously, but changes made to the transactional objects are undone.
- If a participating thread "disappears" from a transaction without voting on its outcome, the transaction is aborted, as this case is treated as an error.

3 Exception handling in open multithreaded transactions

In this section we discuss the exception handling mechanism developed for open multithreaded transactions. Two important design decisions are:

- Distinguish between **internal** and **external** exceptions, also called **interface exceptions**;
- Interpreting any external exception propagated from a transaction context as an abort vote passed by this participant.

The following rules govern the exception handling mechanism used in open multithreaded transactions.

**Classification of exceptions**

- Each participant has a set of internal exceptions that must be handled inside the transaction, and a set of external exceptions which are signalled to the outside of the transaction, when needed. The predefined external exception **Transaction_Abort** is always included in the set of external exceptions.

**Internal exceptions**

- Inside a transaction each participant has a set of handlers, one for each internal exception that can occur during its execution.
- The termination model is adhered to: after an internal exception is raised in a participant, the corresponding handler is called to handle it and to complete the participant’s activity within the transaction. The handler can signal an external exception if it is not able to deal with the situation.
- If a participant “forgets” to handle an internal exception, the external exception **Transaction_Abort** is signalled.

**External exceptions**

- External exceptions are signalled explicitly. Each participant can signal any of its external exceptions.
- Each joined participant of a transaction has a containing exception context.
- When an external exception is signalled by a joined participant, it is propagated to its containing context. If several joined participants signal an external exception, each of them propagates its own exception to its own context.
- If any participant of a transaction signals an external exception, the transaction is aborted, and the exception **Transaction_Abort** is signalled to all joined participants that vote commit.
- Because spawned participants do not outlive the transaction, they cannot signal any external exception except **Transaction_Abort**, which results in aborting the transaction.
Exception X raised

Tasks A and A' are blocked until
the outcome of the transaction is known

Exception X handler

Transaction Abort

Exception Y raised

Because the open multithreaded transaction model provides transaction nesting, the exception handling rules have to be applied "recursively" by the programmer. All external exceptions of a joined participant are internal exceptions of the calling environment.

Figure 1 illustrates exception handling in open multithreaded transactions. It depicts an open multithreaded transaction with three participant tasks. Task A starts the transaction, Task B joins it, and at some point Task A spawns Task A'. Task A' performs some work, votes commit and terminates. Task A generates an exception while performing its work, but the exception is handled locally. It therefore does not affect the outcome of the transaction; Task A also votes commit. Unfortunately Task B has generated an exception, exception Y, that it could not handle locally. It crosses the transaction boundary, and therefore causes the transaction to abort. The exception Y is propagated to the calling environment of Task B; in all other joined participants the exception Transaction_Abort is raised.

4 Exceptions in Ada 95

Ada 83 was one of the first mainstream programming languages incorporating exceptions. Exceptions in Ada are provided to address the following situations:

- **Error conditions** — like arithmetic overflow, storage exhaustion, array-bound violations, subrange violations, peripheral timeouts, etc. When one of these situations arises, the Ada run-time notifies the application programmer by means of predefined exceptions, e.g. Constraint_Error, Storage_Error, Communication_Error.

- **Abnormal program conditions** — like errors in user input data, need for special algorithms to deal with singularities, or incorrect usage of abstract data types, etc. To address these situations, Ada allows the application programmer to define new exceptions. Later on, when the abnormal condition occurs, the programmer may raise an exception explicitly.

When an exception has occurred, the control is passed to a specified sequence of statements which is called the exception handler. Exception handlers are separated, textually, from the place at which the error is raised so that the normal behavior of the program is not obscured. The Ada model of exceptions is based on the termination model [4], and does therefore not allow for an automatic return to the point of the error from within the exception handler.

Any program block or subprogram may contain handlers that can catch exceptions raised during the execution of that block. Unfortunately, Ada does not allow to associate exceptions with subprograms, only with an entire package. This is rather surprising, given that the Ada programming language tries to reduce programming errors by enforcing strict typing rules, by providing safe language constructs, and by performing run-time checks. Java for instance allows to associate exceptions with methods. That way, the compiler can verify that the exceptions declared in a method's interface are handled in the code that calls the method. Otherwise, the exceptions must also be part of the interface of the calling method.

In Ada, unhandled exceptions in a block are propagated to the calling block. This fact, and the fact that exception names can be declared in any declarative region, makes it possible for exceptions to be propagated outside of the scope of the exception name, turning them into so-called anonymous exceptions. To still catch these exceptions, the optional handler "others" is provided. It guarantees to catch all exceptions raised in the block, excluding those already mentioned and therefore explicitly handled.

The Package Ada.Exception

Exceptions in Ada are not objects, and therefore it is not possible to create exception hierarchies or attach data to exceptions by declaring new attributes.

Fortunately, the package Ada.Exceptions provides further facilities for manipulating exceptions. It introduces the concept of an exception occurrence, and a number of subprograms to access information regarding the occurrence. Using these subprograms it is for instance possible
to obtain a string representation of the exception name, even for anonymous exceptions, or to get information in form of a printable string describing the details of the cause of an exception occurrence.

The package also provides a subprogram named `Raise_Exception` that allows the programmer to attach a specific message in form of a character string to the raising of an exception. During exception handling, this message can be retrieved by calling the `Exception_Message` function. It is also possible to save or copy an exception occurrence, and then raise it again later on.

5 Transaction Support Interface for Ada 95

We want to provide transaction support at the programming language level, without modifying the language in any way. For this reason, approaches such as [6] are not possible, since they augment the language and hence must modify the compiler or provide a preprocessor to recognize the additional keywords.

Similar to [7], the transaction framework must be accessed through a well-defined API. The elegance of the interface depends on the features of the programming language. Fortunately Ada offers some special features that allow us to help the application programmer by enforcing certain rules and hiding most parts of the transaction management when accessing transactional objects. The transaction context associated with a participant task can, for instance, be transparently associated with the task by using task attributes.

The following paragraphs present three possible interfaces for the application programmer, a procedural interface, an object-based interface, and an object-oriented interface.

Procedural Interface

The most commonly used interface to transactions is the procedural interface. In the open multithreaded transactions model we need four procedures. Again we can get rid of the transaction identifier parameter using task attributes.

- **procedure** `Begin_Transaction`;
  
  Calling this procedure starts a new transaction. If the calling task is already a participant of a transaction, a nested transaction is created. The new transaction ID is stored in a task attribute of the calling task.

- **procedure** `Join_Transaction` *(T : Task_ID)*;
  
  This procedure allows a task to join the transaction on which the task identified by the `Task_ID` parameter is currently working on. A check is made to verify that the calling task is either a participant of the parent transaction, or is not participating in any transaction at all. Then the calling task is associated with the transaction by storing the corresponding transaction ID in the task attribute.

- **procedure** `Commit_Transaction`;
  
  This procedure must be called if a task wants to commit the changes that it has made on behalf of the transaction. This procedure blocks until the outcome of the transaction has been determined. If any other participant votes abort, then the transaction is aborted and the exception `Transaction_Abort` is propagated to the calling environment.

- **procedure** `Abort_Transaction`;
  
  Calling this procedure aborts the current transaction. Aborting a transaction does not block the calling task. In addition, participant tasks that have been suspended while attempting to commit the transaction are released.

This procedural interface is flexible, but has some drawbacks. It is possible to start or join a transaction, but forget to vote on its outcome, which results in blocking all other participants that behave correctly. But what is even more annoying is that using the procedural interface we can not guarantee that an unhandled exception crossing the transaction boundary will abort the transaction as required. In order to guarantee this, the programmer must use a construct such as:

```ada
begin
  Begin_Transaction;
  -- perform work
  Commit_Transaction;
exception
  when ...
    -- handle internal exceptions
    Commit_Transaction;
  when ...
    Abort_Transaction;
    -- raise an external exception
  when others =>
    Abort_Transaction;
  raise;
end;
```

Object-Based Interface

To avoid forgetting to vote on the outcome of a transaction, one could imagine offering a controlled type `Transaction`:

```ada
declare
  T : Transaction;
begin
  -- perform work
  Commit_Transaction;
exception
  -- handle internal exceptions
  Commit_Transaction;
end;
```

What is interesting here is that the Ada block construct is at the same time the transaction and the exception context. Declaring the transaction object `T` calls the `Initialize`
procedure of the transaction type, which on its part calls
the transaction support and start a new transaction. The
transaction identifier is associated with the calling task.
The task can now work on behalf of the transaction. If
everything goes fine Commit_Transaction must be
called before exiting the block.

There is no need to provide an abort operation. When T
goes out of scope, the Finalize procedure is invoked
automatically. If the participant has not previously called
the commit method, then the transaction will be aborted.
The advantages of this are three-fold. Firstly, every partici-
pant of a transaction is guaranteed to vote on the outcome
of the transaction. If the application programmer forgets to
call the commit method of the transaction object, then, fol-
lowing a safe approach, the transaction is aborted. Sec-
ondly, unhandled exceptions automatically cause the
transaction to abort, because the Finalize procedure of
the transaction object is invoked when the block in which
the object has been declared is left. Finally, deserters, i.e.
tasks disappearing without voting on the outcome of a
transaction (e.g. due to ATC), can also be detected using
the same mechanism, resulting in aborting the transaction.

Object-Oriented Interface
Based on the ideas of [8, 7], we can also develop an object-
oriented approach to open multithreaded transactions:

The package Open_Multithreaded_Transaction
declares an abstract tagged type Transaction_Type. A
concrete transaction must derive from this type and add
code for each participant by adding primitive operations. A
task that wants to work on behalf of the transaction will
simply call the corresponding primitive operation.

definitions
package Open_Multithreaded_Transaction is
  type Transaction_Type is abstract
tagged limited private;
  -- add code for each participant
  -- using primitive operations
private
  procedure Start_Or_Join_Transaction
      (T : in out Transaction_Type);
  procedure Abort_Transaction
      (T : in out Transaction_Type);
  procedure Commit_Transaction
      (T : in out Transaction_Type);
end Open_Multithreaded_Transaction;

A primitive operation must follow the following program-
ing conventions:

procedure Participant_Code
      (T : in out Transaction_Type) is
begin
  Start_Or_Join_Transaction (T);
  -- perform work on behalf of the
  -- transaction
  Commit_Transaction (T);
exception
  when . . . =>
    -- handle internal exceptions
  when others =>
    Abort_Transaction (T);
end Participant_Code;

The call to the private procedure Start_Or_Join_ Transaction starts a new transaction, or join the ongo-
ing transaction if it has already been started by some other participant. Apart from this call, the structure resembles
the one used in the procedural interface. This time the pro-
cedure construct provides the transaction and exception
context.

It is not possible to provide default implementations for
participant operations, since we don't know in advance
how many there will be. A possible solution might be to
provide only one primitive operation Execute_Participant, that takes as a parameter an
access to subprogram value which will point to the actual
participant code. This way the programmer can not forget
the call to Start_Or_Join_Transaction and the call to Abort_Transaction in case of unhandled excep-
tions. On the other hand, using access to subprogram types
is not very elegant and complicates parameter passing.

The advantage of the object-oriented interface is that the
entire open multithreaded transaction, i.e. the program
code for each participant, is grouped together inside an
object. This clearly improves readability, understandability
and maintainability of the transaction as a whole. Code
reuse is also possible, for transactions that want to perform
similar work can derive from some other transaction class,
override or add new participant methods, and reuse old
ones.

6 Discussion

The exception support provided by Ada 95 has proven to
be sufficient to implement the exception model of open
multithreaded transactions. This section mentions some
small problems that have been encountered, and a "wish-
list" of features that would have made the implementation
simpler and the interface more elegant.

Interface Exceptions

The open multithreaded transaction model distinguishes
internal and external exceptions. This difference can not be
represented in Ada. In the object-oriented interface, an
entire open multithreaded transaction is encapsulated
inside an tagged type, and individual participants execute
the primitive operations of the type in order to participate.
It would have been very convenient to be able to explicitly
associate exceptions with such primitive operations in order to specify for each participant the set of external exceptions that might be raised by the transaction.

Exceptions and Finalization
The object-based interface is very elegant, since it forces the application programmer to associate an Ada block, i.e., an exception context, with the transaction. A participant votes abort by raising an external exception, i.e., an exception that is not handled inside the Ada block associated with the transaction. The Finalize procedure then calls the transaction support to abort the transaction. The model states also that participants that try to commit the transaction must be informed of the abort by means of the predefined external exception Transaction_Abort. This is feasible, since the Commit_Transaction operation accesses the transaction context, realizes that the transaction has been aborted, and raises the Transaction_Abort exception. So far, so good.

The open multithreaded transaction model states that participants that forget to vote on the outcome of the transaction result in aborting the transaction. These participants should also be notified of the abort by means of the predefined exception Transaction_Abort. Unfortunately, it is not possible to raise the exception Transaction_Abort in this case, since raising exceptions inside of the Finalize procedure is considered a bounded error. Even if this was allowed, it is not possible inside the Finalize procedure to determine if there currently is an unhandled exception occurrence, i.e., a participant has raised an external exception, or if the participant has forgot to vote on the outcome of the transaction.

Exceptions and Asynchronous Transfer of Control
If an interface exception has been raised by one of the participants of an open multithreaded transaction, all participants should be informed about the abort of the transaction as soon as possible. There are two distinct approaches: blocking and pre-emptive.

In the blocking approach, each participant completes the transaction by voting commit or by signalling an interface exception. If a participant votes abort, the other participants are informed of the abort only when they have completed or also signal an interface exception.

In the pre-emptive approach, the transaction does not wait for the participants to complete, but interrupts all participants as soon as one of them has signalled an external exception.

The only way in Ada 95 for a task to asynchronously signal another task is to use the asynchronous select statement. Again, supporting pre-emption requires the application programmer to follow programming guidelines, encapsulating the statements of a participant task inside an asynchronous select statement. The following code shows how this must be done when using the procedural interface:

```ada
begin
  Begin_Transaction;
  select
    Some_Trigger;
    raise Transaction_Abort;
  then abort
    begin
      -- perform work
      Commit_Transaction;
      exception
        when ...
          -- handle internal exceptions
          Commit_Transaction;
        when ...
          Abort_Transaction;
          -- raise an external
          exception
          and;
          end;
    end select;
    exception
      when others =>
        Abort_Transaction;
        raise;
      end;
```

As the example shows, the code gets very complicated, because internal and external exception handling must be dissociated.

It would have been very convenient if Ada provided a mechanism that allows a task to raise an exception in some other task. Of course this may give rise to scoping problems, since the exception name might not be known in both tasks. But anonymous exceptions already exist in Ada, so this might be acceptable.

7 Conclusions
The experience gained when implementing the prototype of our transaction support framework for open multithreaded transactions has shown that the exception handling features provided by Ada 95 are powerful enough to be used as building blocks for constructing a more elaborate exception handling mechanisms involving multiple tasks.

When using the procedural or object-oriented interface, the application programmer must follow programming guidelines in order to intercept exceptions that cross the transaction border as required by the model.

The fact that in Ada 95 exceptions can not be associated with subprograms or primitive operations is rather unfortunate, for it would allow a designer of an open multithreaded transaction to specify the external exceptions for each participant in a precise manner.
A feature allowing a task to raise an exception in some other task would have been useful, and might even be necessary when implementing more collaborative forms of exception handling as can be found for instance in CA actions [9].

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9 References


