OO-Motivated Process Algebra: A Calculus for CORBA-like Systems

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Abstract
This paper is a proposal for a new two-tier calculus, designed to model aspects of CORBA-like systems at the CORBA object level. The higher object level known as Oompa abstracts away from the details of distribution (e.g. location and mobility), whereas the lower level, known as Loompa provides primitives for specifying these details. We present the syntax, and operational semantics, as well as two examples, a local invocation, and a remote one, to illustrate the features of the calculi. In the paper we also seek to justify our design decisions, both as to the nature of the calculi, and the need to develop same. A key strength of our approach is to maintain a close match between the level of object abstraction in Oompa/Loompa, and that found in conventional OO programming languages for CORBA systems.

1 Introduction

This paper is a proposal for a new two-tier calculus, designed to model aspects of CORBA-like systems at the CORBA object level. The higher object level, known as Oompa, abstracts away from the details of distribution (e.g. location and mobility), whereas the lower level, known as Loompa provides primitives for specifying these details. We present the syntax, and operational semantics, as well as two examples, a local invocation, and a remote one, to illustrate the features of the calculi. In the paper we also seek to justify our design decisions, both as to the nature of the calculi, and the need to develop same. A key strength of our approach is to maintain a close match between the level of object abstraction in Oompa/Loompa, and that found in conventional OO programming languages for CORBA systems.

The structure of the rest of the paper is as follows: In §2 we introduce the problem domain; In §3 we look at other work done in this field; In §4 we discuss and motivate our choice of which aspects of CORBA we wish to consider; while in §5 we introduce the syntax and semantics of our calculus and extend it in §7.

We then present some examples in §6 and §8 discuss future work in §9 and present a summary and our conclusions in §10.

2 The Problem

The Object Management Group (OMG) developed the Common Object Request Broker Architecture (CORBA) [OMG98] to address various drawbacks in the then existing distributed system technology: too low level; too language or platform specific; and the presence of legacy applications. These issues prompted industry leaders to consider next generation communication technologies that would be versatile enough for large scale enterprise development. These technologies are now in widespread use and are being continually extended. Considering how complex they are, there

∗Supported by Enterprise Ireland Basic Research Grant No. SC/97/631 — Formal Aspects of CORBA Systems (FACS)
is a vital need to understand them better so as to identify problems, to suggest improvements and to test the consistency of new extensions.

We will need sophisticated technological support to make them work, and we will need theory with which to understand them. The technological support will take the form of services which isolate the developers and users from the complexity. The theoretical support will provide analysis of systems, reliability and bring unseen issues to light. CORBA provides some of the required technology, but little in the way of theory. The aim of this work is to examine aspects of CORBA using a formal approach.

Formalisms and modeling languages bring some aspects of the system they are modeling to the fore where they can be examined and discussed. Other aspects are “abstracted away”. In order to decide what type of formalism to use to model CORBA systems, we have to identify the features of the system that we need to bring out.

Our objective is to be able to model CORBA systems at the CORBA-object level, which means that programming and lower-level issues are less of a concern. Our aim is to match the level of abstraction in the calculus described here to that used in the CORBA object model.

In this report, we put forward a formal technique that can be used to analyse CORBA systems at this object-level. Here are some examples of the kind of issues we propose to model using our technique, where by “services” we mean both CORBAservices and CORBAfacilities

- Can a service offer all of its claimed functionality in the presence of other services? This is an instance of feature interaction.
- Can a specific service be implemented independently of the ORB?
- Can services be re-used effectively in the implementation of other services?

3 Related Work

Our work is similar to that of others [Wal95], [Fei99] using the $\pi$-calculus to model various aspects of concurrent object-oriented systems. These models and ours all exploit $\pi$-calculus’ seminal innovation of link-passing to model dynamic topologies. Unlike the POOL model, [Wal95] we do not attempt to model an entire concurrent object-oriented language. Our work differs from that on the COM model [Fei99] in opting to model (or ignore at will) aspects of distribution relevant for aspects of CORBA systems. In the latter work distribution aspects are not relevant, though it is shown (as in our example) how client and service objects may bind and interact. We believe our approach to dealing with or ignoring aspects of distribution is unique and practical.

There are standard ways that object-like behaviour can be coded up in the $\pi$-calculus using distinct channel names as references and setting up communication channels to send parameters through during an invocation. Notice, however, that to model a method invocation there are several communications. The interactional behaviour of a CORBA system would lead to an overwhelmingly complex model using such a scheme.

A $\pi$-calculus semantics has been given for the concurrent configuration language DARWIN [Eis93], which makes use of parallel composition and link passing to effect binding. Agents representing service requester and provider are composed with a special agent which transfers the name of one to the other. In our model, agents representing invoking and invoked objects interact directly in the local case. In the distributed case a proxy object is created on the invoking side which sends an agent to the remote side to effect the invocation and then returns to the original site. Using the location-based primitives of Loompa we thus model a typical CORBA interaction.

The location-based primitives of Loompa are inspired by those of Hennessey’s D-$\pi$ [HR98b] where the focus of work is type-safe distributed computation. We use them to model distributed computations in CORBA systems, but as demonstrated in the D-$\pi$ work, we also hope to exploit typing information, a topic for another paper. The SEAL calculus [Vit98], also based on the $\pi$-calculus, features agent mobility and strong protection mechanisms. Its focus is also secure distributed computations and the calculus features communication primitives that may specify channels located in another seal. Restrictions on the communications which may take place are motivated by security considerations. We take a more liberal approach since our concern is the modelling of CORBA systems.
Another design notation, based on $\pi$-calculus, $\pi_o\beta\lambda$ [Jon93], focuses on the development of concurrent, object-oriented programs and uses formal techniques to reason about interference effects. The focus of our work has been to build simple models of aspects of CORBA systems using the same calculus.

The Distributed Join Calculus [FGL+96] also extends $\pi$-calculus with explicit locations and primitives for agent mobility. The motivation appears to be the construction of models of representative mobile agent systems.

The Calculus of Actors [Agh86] is a higher-level formalism than the $\pi$-calculus although they have similar power. Actors allow much closer modeling of objects than $\pi$-calculus processes. An actor has a notion akin to object references, and has state. Unfortunately the state is, in a certain sense, bound to the “executing code”. This is unsuited to the kind of client-server behaviour that might exist in a CORBA system. Multiple clients may make calls upon one object, and it is not realistic to force the server to deal with them sequentially.

The ambient calculus [Car98] is a calculus that uses code mobility rather than communication as its method of interaction. It has a strongly defined notion of locality. However, the kind of location in the ambient calculus is really an abstract notion of an administrative domain rather than the kind we would want. It’s hard to see how the ambient calculus could be put to use on our type of problems. It might, however, be very useful for modeling a mobility service at a high-level.

Another calculus to consider is the object calculus [MA96]. This is a calculus that best models single threaded local object-based object-oriented systems. The single threading rules this out as a formalism for modeling CORBA systems. It nevertheless talks very usefully about typing issues associated with object systems.

4 Our View of CORBA

The definition of CORBA as found in the CORBA 2.2 standard [OMG98] is very complex, as it defines an industrial-strength software development platform. In order to make formal modelling feasible, we have chosen to simplify CORBA considerably, in order to focus most attention on the areas of interest. In this section we shall discuss briefly which aspects of CORBA have been retained, and which have been dropped — with some justifying remarks.

The first key simplification adopted is to stop considering multiple language systems. We introduce a single implementation language, Oompa, which was designed very to be simple and to be close to the CORBA notion of object. It is described in more detail in §5.

In our simplified CORBA specification we use a reduced version of IDL, and provide a language mapping from this IDL to Oompa interfaces. We maintain IDL in some form as it is vital to so much of CORBA’s behaviour. However, we reduce the number and type of datatypes that are available.

We also drop exceptions and context clauses from the notion of operation. The main justification is to reduce the complexity of systems. When we really need to model exceptions we can use an added return parameter with a standard set of values or wrap return values in some form of “Maybe” constructor.

However, we stress certain key features (albeit in a simplified form):

- Local Concurrency
  The CORBA specifications imply parallel behaviour when they discuss “server activation” policies, and many implementations use languages with threading, so we see concurrency at the pure object level. We say local concurrency to distinguish it from the inevitable concurrency that also emerges once we discuss distribution issues.

- Distribution
  A key function of CORBA systems is to provide a mechanism to allow communication between different locations. This provision is of prime concern to the modelling of CORBA systems, and is an feature we wish to model.

- State
  In modeling a CORBA system we will certainly need to discuss state. A CORBA system is more than just a sequence of object interactions, rather it performs state changes. While there are many ways of encoding state in various formal calculi that do not possess the explicit concept of a store, such encodings cause a huge increase
in the model complexity. We view state as being an explicit part of the model where states and access to states can be clearly and readily identified.

- **Method Invocations**
  We choose to model invocation directly rather than encode it up using another scheme. Similar to the case with state, we avoid complexity and gain the ability to easily identify method invocations.

- **Classes**
  We also choose to include classes. The impact of this is on the type system of our formalism, and the complexity brought in by having class types and subtypes can be dealt with statically before we consider the dynamic behaviour of our system. Classes allow us to follow a standard design style and keep close to the CORBA object model.

## 5 The Oompa Calculus

*Oompa* stands for OO-Motivated Process Algebra. It is an adaptation of the $\pi$-calculus which

- is typed,
- polyadic — so tuples can be sent and received,
- is object oriented.

This object orientation provides:

- classes that describe the attributes and methods of objects,
- a method invocation scheme,
- object state.
- interfaces, that list the method signatures.

An Oompa program (or *agent expression*), $g$, is executed (or *reduced*) in an environment consisting of: $C$, the set of class definitions, which remains constant, and $\Delta$, the current object state and typing information, which can change during the execution of an object. The current state of the system is the tuple consisting of $g$ and $\Delta$, which we denote $g \{ \Delta \}$. Thus reduction statements take the form:

$$C \mapsto g \{ \Delta \} \rightsquigarrow g' \{ \Delta' \}$$

The somewhat unusual “$\mapsto$” notation is convenient when expressions become large (c.f. examples in §6.1), and “$\rightsquigarrow$” indicates that the transition depends on the set of class definitions.

An agent expression is a set of agents running in parallel. This is written

$$g_1 \mathbin{|} g_2 \mathbin{|} \cdots g_n$$

An *agent* is executing code ($p$) which is marked with the object ($o$) from which it came. Agents consequently have the form:

$$o[p]$$

The details of how the store, $\Delta$, is managed is beyond the scope of this paper.
5.1 Code

There is a clear distinction in Oompa between the code that resides in class methods, and the behaviour of agents that it gives rise to. This contrasts with the π-calculus where all the code in the system already exists in some agent. The syntax reflects this: The fork primitive is an instruction to fork, rather than a description of two parallel agents. The syntax is also ASCII based, as Oompa is intended to be used as a simple programming language.

We give the set of primitive operations. The first five primitives are similar to the usual π-calculus primitives for null behaviour, parallel behaviour, channel creation, and send and receive on a channel. The remainder are object-based primitives unique to Oompa. The complete behaviour of these primitives is complicated, but their use is intuitive.

Notice that the invocation and attribute access and update primitives ape the syntax of the send and receive primitives, in order to maintain consistency.

There are various other primitives we could have added to our Oompa system. Good examples are primitives for nondeterministic choice, replication, or a conditional structure. We choose to introduce Oompa in its simplest form, and these so these have been left out of the discussion.

5.1.1 Syntax for code

\[
p ::= \text{nop} \quad \text{do nothing}
\]
\[
fork\{p_1|p_2\} \quad \text{fork}
\]
\[
\text{new } c:T \ p_1 \quad \text{create a new channel}
\]
\[
c!(v_1,\ldots,v_n) \ p_1 \quad \text{send}
\]
\[
c?(r_1:T_1,\ldots,r_n:T_n) \ p_1 \quad \text{receive}
\]
\[
o.m!(v_1,\ldots,v_n)?(r_1,\ldots,r_m) \ p_1 \quad \text{invoke a method}
\]
\[
create \ o:T \ p_1 \quad \text{create an object}
\]
\[
a?(r) \ p_1 \quad \text{access an attribute}
\]
\[
a!(v) \ p_1 \quad \text{update an attribute}
\]

We will use the following notational conventions to simplify code expressions:

- We will write code of the form \( q \ \text{nop} \) as \( q \).
- We will write \( \text{fork}\{p_1|p_2\} \) for \( \text{fork}\{p_1|\text{fork}\{p_2|\text{fork}\{\ldots|p_n\}}\} \).

5.2 Types

The details of the type system are beyond the scope of this paper. The basic syntax for types is given here:

5.2.1 Syntax for types

\[
T ::= \ P \quad \text{primitive types}
\]
\[
\text{chan}\langle T_1,\ldots,T_n \rangle \quad \text{channel type}
\]
\[
I \quad \text{interface type}
\]
\[
C \quad \text{class type}
\]

5.3 Interfaces and Classes

Classes in Oompa have several roles. They contain method code, define attributes and their initial values, and describe class types. Interfaces simply consist of a list of method signatures.

Method definitions consist of a signature followed by their code. The signature defines the format a call of this method must take. Method code can contain two special syntactic entities, this and return. At method invocation time, when the code is copied into an agent, this will be bound to the containing object and return will be replaced by a newly created channel. This channel is used to pass the return values to the calling agent.

Initial values for attributes are defined in the class. This gives rise to a class initialisation function, from attribute names to initial values. For class \( C \), this function is denoted \( C_f \). Attributes are all private in Oompa.
5.3.1 Syntax for interfaces and classes

\[
s ::= m?(r_1:T_1, \ldots, r_n:T_n)\!\langle d_1:T'_1, \ldots, d_m:T'_m\rangle \quad \text{signature}
\]

\[
Id ::= \text{interface } I \{s_1 \ldots s_n\} \quad \text{interface definition}
\]

\[
md ::= s\{p\} \quad \text{method definition}
\]

\[
ad ::= a:T = \langle \text{literal} \rangle \quad \text{attribute declaration}
\]

\[
Cd ::= \text{class } C \{ad_1 \ldots ad_m, md_1 \ldots md_m\} \quad \text{class definition}
\]

5.4 Agents

Agents are the active components of an Oompa system. Code only prescribes behaviour; agents perform it. Agents are labelled with the object to which they belong, i.e. the object whose method they are running. This label permits access to the object’s attributes to those agents belonging to that object.

Agents are created through forking and invocation.

5.4.1 Syntax for agents

\[
g ::= \text{nil} \quad \text{no behaviour}
\]

\[
o[p] \quad \text{executing code } p \text{ from object } o
\]

\[
(g_1 \mid g_2) \quad \text{parallel execution}
\]

5.5 Structural equivalence

An agent expression does not depend on the order or composition of the agents that make it up. Also, there is a nil agent which has no behaviour. As it has no effect, and systems can contain them with no discernible effect. The following structural equivalence rules summarise these points:

\[
(g_1 \mid g_2) \equiv (g_2 \mid g_1)
\]

\[
((g_1 \mid g_2) \mid g_3) \equiv (g_1 \mid (g_2 \mid g_3))
\]

\[
o[\text{nop}] \equiv \text{nil}
\]

\[
(g_1 \mid \text{nil}) \equiv g_1
\]

5.6 Reduction Semantics

Two of the rules involve the creation of an agent, 5.6.4, where an agent splits in two, and 5.6.7, where a new agent is created to perform the method.

Most of these rules also have typing requirements, but we do not deal with the type system in this paper.
5.6.1 Left Equivalence

\[ g_1 \equiv g_2 \quad \text{C} \vdash g_1 \{ \Delta \longrightarrow g'_1 \{ \Delta' \} \] 

5.6.2 Right Equivalence

\[ g_1 \equiv g_2 \quad \text{C} \vdash g'_1 \{ \Delta' \longrightarrow g_1 \{ \Delta \} \] 

5.6.3 Parallel

\[ \text{C} \vdash g_1 \{ \Delta \longrightarrow g'_1 \{ \Delta' \} \] 

\[ \text{C} \vdash g_1 \mid g_2 \{ \Delta \longrightarrow g'_1 \mid g_2 \{ \Delta' \} \] 

5.6.4 Fork

When the fork instruction is executed, the agent becomes two, both of which belong to the same object as the original agent.

\[ \text{C} \vdash o[\text{fork}\{p_1|p_2\}] \{ \Delta \longrightarrow o[p_1] \mid o[p_2] \{ \Delta \} \] 

5.6.5 New Channel

To avoid some of the scoping issues of the π-calculus, the system chooses an completely unused name during channel and object creation. The channel name is added to the store along with its type.

\[ \text{C} \vdash o[\text{new} \ c : T \ p] \{ \Delta \] 

\[ o[p\{c' / c\}] \] \{ \[ \Delta \]

When \( c' \) is a new name.

5.6.6 Communication

Communication along a channel can occur between any two agents. This is essentially the same as the usual π-calculus rule.

\[ \text{C} \vdash o_1[\text{!}(v_1, \ldots, v_n) \ p_1] \mid o_2[\text{?}(r_1: T_1, \ldots, r_n: T_n) \ p_2] \{ \Delta \] 

\[ o_1[p_1] \mid o_2[p_2\{v_1/r_1, \ldots, v_n/r_n\}] \{ \Delta \] 

5.6.7 Method Invocation

When an agent invokes a method, \( m \), of object \( o_1 \), a new channel name, \( r \), is chosen. The calling agent is blocked behind a receive on this channel. The code of the method, here \( p_1 \), is copied from \( C \) and the input parameters are substituted by their values. \texttt{this} is replaced by \( o_1 \), \texttt{return} is replaced by the new channel \( r \).

\[ \text{C} \vdash o[\text{!}(v_1, \ldots, v_n)?(s_1, \ldots, s_m) \ p]\{ \Delta \] 

\[ o[r?(s_1: T_1, \ldots, s_m: T_m) \ p] \mid o_1[p_1\{v_1/r_1, \ldots, v_n/r_n, o_1/\texttt{this}, r/\texttt{return}\}] \{ \Delta \] 

When \( r \) is a new name.
5.6.8 Object Creation

Object creation involves the choosing a new name for the object. The new object name is added to the store with its class and its assignment function is set to the class initialisation function.

\[
C \vdash \xrightarrow{o[\text{create}\ o_1:C\ p]} \{\Delta\} \{\Delta\} \xrightarrow{o[p]|[o'_1/o_1]} \{o'_1:C = C_f\}
\]

When \(o'_1\) is a new name, and \(C_f\) is the class initialisation function.

5.6.9 Attribute Access

This replaces occurrences of \(r\) in code \(p\) by the attribute value. Agents can only access the state of the object to which they belong.

\[
C \vdash \xrightarrow{o[a?(r)\ p]} \{\Delta\} \xrightarrow{o[p]|[v/r]} \{\Delta\}
\]

When \(\Delta.o(a) = v\).

5.6.10 Attribute Update

This simply updates the attribute assignment function of the object. Agents can only update the state of the object to which they belong.

\[
C \vdash \xrightarrow{o[a!(v)\ p]} \{\Delta\} \xrightarrow{o[p]} \{\Delta'\}
\]

When \(\Delta'.o_1(a_1) =\begin{cases} \Delta.o_1(a_1) & \text{if } o_1 \neq o, a_1 \neq a \\ v & \text{otherwise} \end{cases}\)

6 Examples

6.1 An example — Updating a Cell

We present a simple example of Oompa — a simple cell and a client class that makes use of it. The Cell class is coded as follows:

```java
class Cell {
    Integer store = 0

    get_contents?()!<value:Integer>
    { 
        store?(current_value) 
        return!<current_value>
    }

    set_contents?(value:Integer)!<> 
    { 
        store!<value> 
        return!<> 
    }
}
```

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It has a single attribute, `store`, which holds an integer. Attributes are private in Oompa, so this value is only accessible through methods, in this case `get_contents` and `set_contents`. The following code describes a simple client:

```plaintext
class Example
{
    main?()<>{
        create a:Cell
        a.set_contents!⟨5⟩?()
        this.check_value!⟨a⟩?⟨v⟩
        return!<>}
}
check_value?(theCell:Cell)!⟨val:Integer⟩{
    theCell.get_contents!<>?(curValue)
    return!⟨curValue⟩}
}
```

The example behaves as follows: The main method is invoked, and it creates a new Cell object, `a`. It invokes the `set_contents` method of the cell to change the value its store to 5. It then invokes the class’s own `check_value` method, passing as the name of the Cell object as a parameter. This method requests the value of the cells contents, and then returns. The main method then finishes.

We give the formal behaviour of the system as a series of Oompa reduction steps. The state of the system is described by the set of classes, the set of agents and the contents of the store, which holds typing information and attribute assignments. Notationally, we omit the set of classes as this is constant.

The system starts by creating an object of the `Example` class, called `root`, and invoking its main method. By rule 5.6.7, this involves

- choosing a new channel name for return values, in this case `ret1`,
- copying the method code from the `Example` class,
- applying the required substitutions,
- placing the resulting code in an agent labelled with the object to which it belongs.

In this case the substitutions replace `return` by `ret1` and `this` by `root`.

The type information of the new channel is added to the data store. Also, the class of the object is added along with an assignment function which gives values to its attributes (in this case none).

```plaintext
root[
    create a: Cell
    a.set_contents!⟨5⟩?() {
        mainRet: chan⟨⟩
        root: Example = ∅
    }
    root.check_value!⟨a⟩?⟨v⟩
    mainRet!⟨⟩]
```

The only agent in the system begins with a create operation, so rule 5.6.8 must apply. This chooses a new name for the object, substituting that name for the occurrences in the agent body. The class of this object, along with its initial assignment function, is added to the data store.

```plaintext
root[
    a1.set_contents!⟨5⟩?() {
        mainRet: chan⟨⟩
        root: Example = ∅
        a1: Cell = [store ↦ 0]
    }
    root.check_value!⟨a1⟩?⟨v⟩
    mainRet!⟨⟩]
```

ROOM 2000 9
Next is the invocation on the cell \( a_1 \), so rule 5.6.7 applies. The return channel \( ret1 \) is created and the method code is copied into an agent labelled with the object name, \( a_1 \). The value 5 is substituted throughout the agent for the input parameter \( \text{value} \) and \( \text{return} \) is replaced by \( ret1 \). The calling agent is blocked by a receive on the \( ret1 \) channel, waiting for the method to return. \( ret1 \)'s typing is added to the store.

\[
\begin{align*}
\text{root} & \rightarrow \text{ret1}() \\
\text{root}.\text{check}_{\text{value}}!(a1)?(v) & \quad \text{mainRet}: \text{chan}() \\
\text{mainRet}![] & \quad \text{root}: \text{Example} = \emptyset \\
\text{a1}[] & \quad a1: \text{Cell} = [\text{store} \mapsto 0] \\
\text{store}!(5) & \quad ret1: \text{chan}() \\
\text{ret1}![] & \quad ret1: \text{chan}()
\end{align*}
\]

The main agent is blocked, so the only available action is the attribute update performed by the Cell \( a_1 \), using rule 5.6.10. The assignment function for the object \( a_1 \) now assigns 5 to the \( \text{store} \) attribute.

\[
\begin{align*}
\text{root} & \rightarrow \text{ret1}() \\
\text{root}.\text{check}_{\text{value}}!(a1)?(v) & \quad \text{mainRet}: \text{chan}() \\
\text{mainRet}![] & \quad \text{root}: \text{Example} = \emptyset \\
\text{a1}[] & \quad a1: \text{Cell} = [\text{store} \mapsto 5] \\
\text{ret1}![] & \quad ret1: \text{chan}()
\end{align*}
\]

The two agents in the system synchronise on the \( ret1 \) channel, using rule 5.6.6. This represents the finishing of the set\_contents method of \( a_1 \). This method returns no values, so no data is communicated. After this, the agent \( a1[\text{nop}] \) is tidied away using two applications of equivalence, rule 5.6.2.

\[
\begin{align*}
\text{root} & \rightarrow \ast \\
\text{root}.\text{check}_{\text{value}}!(a1)?(v) & \quad \text{mainRet}: \text{chan}() \\
\text{mainRet}![] & \quad \text{root}: \text{Example} = \emptyset \\
\text{a1}[] & \quad a1: \text{Cell} = [\text{store} \mapsto 5] \\
\text{ret1}![] & \quad ret1: \text{chan}()
\end{align*}
\]

Next, the invocation of the \( \text{root} \) object’s check\_value method occurs, using rule 5.6.7. This involves creating a new return channel, substituting occurrences of the input parameter \( \text{theCell} \) by \( a1 \) in the cell and replacing \( \text{return} \) by \( ret2 \).

\[
\begin{align*}
\text{root} & \rightarrow \text{ret2}(v: \text{Integer}) \\
\text{mainRet}![] & \quad \text{mainRet}: \text{chan}() \\
\text{root} & \quad \text{root}: \text{Example} = \emptyset \\
\text{a1}.\text{get\_contents}!(v):(\text{curValue}) & \quad a1: \text{Cell} = [\text{store} \mapsto 5] \\
\text{ret2}!(\text{curValue}) & \quad ret1: \text{chan}() \\
\text{ret2}![] & \quad ret2: \text{chan}(\text{Integer})
\end{align*}
\]

The calling code is blocked by a receive on \( ret2 \), so the next transition that occurs is the invocation on \( a1 \).

\[
\begin{align*}
\text{root} & \rightarrow \text{ret2}(v: \text{Integer}) \\
\text{mainRet}![] & \quad \text{mainRet}: \text{chan}() \\
\text{root} & \quad \text{root}: \text{Example} = \emptyset \\
\text{ret3}!(\text{curValue}: \text{Integer}) & \quad a1: \text{Cell} = [\text{store} \mapsto 5] \\
\text{ret2}![](\text{curValue}) & \quad ret1: \text{chan}() \\
\text{a1}[] & \quad \text{ret2}(\text{Integer}) \\
\text{store}?(\text{current\_value}) & \quad \text{ret3}![](\text{current\_value}) \\
\text{ret3}![](\text{current\_value}) & \quad \text{ret3}(\text{Integer})
\end{align*}
\]

ROOM 2000
The rule that applies here is 5.6.9, which substitutes the occurrences of the given name for the current value of that attribute. In this case the one occurrence of `current_value` is replaced by 5.

\[
\begin{align*}
\text{root[} & \text{ret2?(v: Integer)} \\
& \text{mainRet!()} | \\
\rightarrow & \text{root[} \\
& \text{ret3?(curValue: Integer)} \\
& \text{ret2!(curValue)} | \\
& \text{a1[} \\
& \text{ret3!(5)} \end{align*}
\]

The 5.6.6 rule applies here, as the `get_contents` method of the cell finishes up and returns its value. Two applications of 5.6.2 are also used to tidy away the empty agent.

\[
\begin{align*}
\text{root[} & \text{ret2?(v: Integer)} \\
& \text{mainRet!()} | \\
\rightarrow & \ast \text{root[} \\
& \text{ret2!(5)} \end{align*}
\]

This is similar to the previous step.

\[
\begin{align*}
\text{root[} & \text{mainRet!()} | \\
\rightarrow & \ast \text{root[} \\
& \text{mainRet!()} \\
& \text{root: Example = } \emptyset \\
& \text{a1: Cell = [store } \leftrightarrow 5] \\
& \text{ret1: chan()} \\
& \text{ret2: chan(Integer)} \\
& \text{ret3: chan(Integer)} \end{align*}
\]

As no mechanism has been described to pick up the return value of the main method, no rule applies, and we deem that the program has finished.

## 7 Loompa

`Loompa` stands for “located Oompa” and is an extension of Oompa which incorporates the idea of locality. An object in Loompa resides at a specific location, and never leaves. Agents can only run at the location where their object resides.

Loompa is actually a base calculus which provides no more interesting behaviour than Oompa, as agents at different locations have no way of interacting. The intention is to extend Loompa with different remote interaction primitives to suit the modeling problem being dealt with. We will mention Loompax as an extension which provides a form of code mobility.

Loompa systems are described by a number of parallel location expressions:

\[ l_1 \mid \ldots \mid l_n \]

These location expressions take the form

\[ loc^C [g] \]

Note that each location is marked with its set of classes. The set of classes at different locations need not be the same.
The object state and typing information of the system is managed as a dictionary recording the state at each location.

\[
\begin{align*}
\text{loc}_1^C &= \{\Delta_1\} \\
\vdots \\
\text{loc}_n^C &= \{\Delta_n\}
\end{align*}
\]

We usually denote this dictionary \(\Gamma\). The dynamic part of the system is expressed as a tuple \(l \{\Gamma\}\).

so a Loompa reduction is written:

\[l \{\Gamma\} \rightarrow l' \{\Gamma'\}\]

### 7.1 Semantics

These are the usual structural equivalence rules:

\[
\begin{align*}
(l_1 \mid l_2) &\equiv (l_2 \mid l_1) \\
(l_1 \mid l_2) \mid l_3 &\equiv (l_1 \mid (l_2 \mid l_3)) \\
\text{loc}^C[\text{nil}] &\equiv \text{NIL} \\
(l_1 \mid \text{NIL}) &\equiv l_1 \\
\text{loc}^C[g_1 \mid g_2] &\equiv \text{loc}^C[g_1] \mid \text{loc}^C[g_2]
\end{align*}
\]

and the usual reduction rules of left/right equivalence and parallel behaviour.

\[
\begin{align*}
l_1 &\equiv l_2 \quad l_1 \{\Gamma\} \rightarrow l'_1 \{\Gamma'\} \\
l_2 \{\Gamma\} &\rightarrow l_1 \{\Gamma'\} \\
l_1 \equiv l_2 \quad l'_1 \{\Gamma\} &\rightarrow l_1 \{\Gamma'\} \\
l_1 \{\Gamma\} &\rightarrow l'_1 \{\Gamma'\} \\
l_1 \mid l_2 \{\Gamma\} &\rightarrow l_1 \mid l_2 \{\Gamma'\}
\end{align*}
\]

### 7.2 Local Behaviour

Loompa’s key behaviour is “local behaviour”. Essentially, each location can carry out its business as if it were an Oompa system. The basic form of the local behaviour rule is:

\[
\text{loc}^C \triangleright g \{\Delta \rightarrow g' \{\Delta'\}
\]

However, there are side conditions for some of the Oompa reductions. The main differences are

- Creation of new channels and new objects: To guarantees uniqueness of names, the chosen named are marked with the location.
- Channel communication can only occur at the location where the channel was created.
- Method invocation replaces the keyword here with the current location.
7.3 Loompa\textsubscript{X}

We consider one main extension of Loompa here, Loompa\textsubscript{X}. This adds a simple code migration primitive called execute\textregistered. This takes a location and a piece of code and starts the code running on the location in an agent labelled guest.

\[
\text{loc}_1 \xrightarrow{\text{execute}\textregistered} \text{loc}_2 \xrightarrow{\text{guest}}\]

8 Distribution Example

We now demonstrate how Loompa can be used to exhibit distributed system behaviour by giving an example of a mechanism for remote method invocation in Loompa\textsubscript{X}.

We consider two locations \textit{loc1} and \textit{loc2}. A server at \textit{loc2} has created a Cell object named \textit{myImpl1}. The implementor has published the Cell’s interface and made the name and location of the Cell object available. The client will use this interface to make invocations on the remote object.

\textbf{interface Cell\_Interface}

\{
\text{get\_contents?}()!<value:Integer>
\text{set\_contents?}(value:Integer)!!
\}

We give an example client here:

\textbf{class Client}

\{
\text{main?}()!!
\{
\text{create a:Cell\_Proxy}
\text{a.bind!}\text{<loc2,myImpl1>?}()
\text{this.check\_value!<a>?(v)}
\text{return!!}
\}

\text{check\_value?(theCell:Cell\_Interface)!<val:Integer>}
\{
\text{theCell.get\_contents!<}?(curValue)
\text{return!<curValue}
\}
\}

Notice the similarity between this and the Oompa example in 6.1. Instead of creating a real Cell object, the main code creates a proxy for the remote object. This proxy is bound to the remote Cell implementation with the \text{bind} call. The \text{check\_value} method constitutes the client proper. The only change between this and the local case is the use of the interface \textit{Cell\_Interface} in place of the class \textit{Cell}. To the client, the remote invocation appears essentially the same as the local case.

Also notice that the client is syntactically an Oompa class. Even though it will run in a distributed Loompa system, the client implementor is isolated from the details of distribution.

We give some details of the proxy class, illustrating how the execute\textregistered primitive of Loompa\textsubscript{X} provides us with sufficient power to perform the remote invocation. It is expected that the proxy class would be generated automatically from the interface, in a system where remote method invocation is provided.
class Cell_Proxy
{
    Location location = null
    Cell_Interface name = null

    get_contents?()!<value:Integer>
    {
        new result_chan:Integer
        fork
        {
            location?(dest)
            name?(target)
            execute@ dest
            {
                target.get_contents!<>?(val)
                execute@ here
                {
                    result_chan!<val>
                }
            }
            | result_chan?(result)
            return!<result>
        }
    }

    set_contents?(value:Integer)!<> 
    ...similar to get_contents.

    bind?(dest:Location,target:Object)!<> 
    {
        location!<dest>
        name!<target>
        return!<> 
    }
}

We now show, diagrammatically, how the system behaves. Assume that the client has been instantiated as an object called root. It creates the proxy object, a1, and binds it to the remote object. In the diagram we see that the location and name attributes refer to the location and name of the remote object. It then invokes its own check_value method, which makes an invocation on its Cell_Interface reference. This is actually an invocation on the proxy method get_contents as we see in the Figure 1.
This proxy method `get_contents` creates a channel, called `ret`, and forks. One of the agents waits on the `ret` channel, while the other performs an `execute@` operation which creates a guest agent at `loc2`. This agent invokes the real Cell’s `get_contents` method (Figure 2). Note that the guest agents are drawn differently because they are not first-class objects.

The Cell returns the value 5 to the guest agent which performs an `execute@` operation to return it to `loc1`. This agent sends the value 5 to the agent waiting on channel `ret` (Figure 3).

This agent then performs the `return` of the proxy’s `get_contents` method, which returns the value 5 to the client (Figure 4).
To the client, unaware of the distributed behaviour, this seems like a local communication.

9 Future Work

The work we are doing continues in three main strands. The first is a model of CORBA’s communication component. Oompa clients will be able to invoke operations on remote Oompa objects in the way they would in CORBA. The client and implementation objects will see the remote interaction through an Oompa interface, however the actual mechanisms will be coded in Loompa. This nicely parallels how CORBA itself hides implementation details.

The second strand will investigate the use of a process algebra, e.g. Oompa, to specify the behaviour of CORBA operations. The CORBA Trading Service [OMG97], which matches service offers to requests, currently suffers from a lack of semantic information. In [HR98a] a sophisticated typing system is used to provide a form of security for distributed systems. Along these lines, but in a different problem domain, richer typing information and a subtyping rule may be a promising tool for improved matching of offers and requests in a trader. Bisimulation also provides an ability to match specifications, using criteria of distinguishability. These may offer a Trader some of the much needed semantic power.

Lastly, we intend to provide an Oompa simulation. Currently we are considering encodings of Oompa/Loompa into either the pi-calculus or the fusion calculus [P+98]. The Mobility Workbench [VM94] provides an executable pi-calculus environment, and its next release will support the fusion calculus. We are particularly interested in the fusion calculus as it has state-like features, and may allow relatively natural Oompa encodings.

10 Conclusions

In this paper we present and motivate our approach to modelling relevant aspects of CORBA systems based on the \( \pi \)-calculus. We demonstrate how the Oompa notation can be used as a shorthand notation to bridge the “impedance gap” between a programming language level notation and that of the \( \pi \)-calculus. We illustrate the transition rules for our notation, based essentially on the communication primitives of \( \pi \)-calculus. We deal with the physical aspects of distribution using the \texttt{execute@} primitive of the related Loompa notation. Although it is still at an early stage, we believe our approach may offer some benefits in potentially bringing some rigour to the practice of constructing distributed object-based systems.

References


OO-Motivated Process Algebra: A Calculus for CORBA-like Systems

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