# The omniORB utilities

#### **Eoin Carroll**

Revised: 13 July 2000

## 1 catior

Usage:

```
catior [-x] <stringified IOR>
```

catior is a utility for viewing components of a stringified IOR. It displays the components of the stringified object reference supplied to it.

The options are:

-x Display the object key in hexadecimal.

## 2 genior

Usage:

```
genior [-x] <Type ID> <hostname> <port number> [object key]
```

genior generates a stringified object reference from the arguments supplied to it. If an object key argument isn't supplied, it will use an object key generated by omniORB2.

The options are:

-x Interpret the object key as a hexadecimal value. This value should begin with "0x"

#### 3 nameclt

Usage:

```
nameclt [-ior <object-reference>] [-advanced] <operation>
```

The nameclt command invokes operations on the Naming Service.

## 3.1 Operations

The allowed operations are:

```
list <context-name>
```

lists contexts and objects bound in the context with the specified name.

2 3 NAMECLT

```
bind_new_context <context-name>
     binds name to a new context, and returns the stringified context IOR.
remove context <context-name>
     unbinds and destroys the named context, as long as it is empty.
bind <object-name> <stringified-IOR>
     binds name to object.
unbind <object-name>
     unbinds name and object.
resolve <object-name>
    returns stringified IOR bound to specified name.
3.2 Options
The options are:
 -ior <NameService-object-reference>
     Use the given stringified IOR as the "root" context of the naming service. By
     default, nameclt uses the object reference returned by calling:
     CORBA::ORB::resolve_initial_references("NameService")
 -advanced
     Allow advanced operations. These are operations which should not normally
     need to be used. They may however be useful for testing the naming service
     and also for cleaning up in the event of a client messing up the namespace. The
     operations are:
      bind_context <context-name> <stringified-IOR>
         binds name to context.
      rebind <object-name> <stringified-IOR>
         binds name to object even if binding already exists.
      rebind_context <context-name> <stringified-IOR>
         binds name to context even if binding already exists.
      new_context
         returns stringified IOR for a new context.
      destroy
         destroys the naming context given with -ior flag.
```