STINFO FINAL REPORT

This report has been reviewed by the Air Force Research Laboratory, Information Directorate, Public Affairs Office (IFOIPA) and is releasable to the National Technical Information Service (NTIS). At NTIS it will be releasable to the general public, including foreign nations.

AFRL-IF-RS-TR-2005-59 Vol. 1 (of 4) has been reviewed and is approved for publication

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# OPEN RADIO COMMUNICATIONS ARCHITECTURE CORE FRAMEWORK

**V1.1.0 VOLUME 1 SOFTWARE USERS MANUAL**

## Abstract

This document describes software developed to support the Joint Tactical Radio System (JTRS) program. The software implementation includes a Core Framework (CF) and sample applications that are based on the Software Communications Architecture (SCA) v2.2. The software was designed for a desktop computer running the Linux operating system (OS). It was developed in C++, uses ACE/TAO for CORBA middleware, Xerces for the XML parser, and Red Hat Linux for the Operating System. The software is referred to as, Open Radio Communication Architecture Core Framework, “OrcaCF” (formerly known as LinuxFC), this document describes version 1.1.0 of the OrcaCF. This Software User Manual (SUM) tells a hands-on software user how to install and use the OrcaCF v1.1.0 subsystem. The architecture and requirements are based on the JTRS SCA v2.2.

## Subject Terms

- Communication
- Joint Tactical Radio Systems
- JTRS
- Software Communication Architecture
- SCA
- Core Framework
- CORBA
- Middleware

## Security Classification

- **UNCLASSIFIED**

## Distribution

Approved for Public Release; Distribution Unlimited.
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1.0 Scope

This document describes software developed to support the Joint Tactical Radio System (JTRS) program. The software implementation includes a Core Framework (CF) and sample applications that are based on the Software Communications Architecture (SCA) v2.2. The software was designed for a desktop computer running the Linux operating system (OS). It was developed in C++, uses ACE/TAO for CORBA middleware, Xerces for the XML parser, and Red Hat Linux for the Operating System. The software is referred to as “OrcaCF” (formerly known as LinuxCF), this document describes version 1.1.0 of the OrcaCF.

1.1 Identification

This Software User Manual (SUM) tells a hands-on software user how to install and use the OrcaCF v1.1.0 subsystem. The architecture and requirements are based on the JTRS SCA v2.2.

1.2 Subsystem Overview

This SUM addresses v1.1.0 of the OrcaCF Project. The OrcaCF software was developed to be in compliance with the SCA v2.2 (reference 2.1.a). Specifically, the OrcaCF software contains:

a. An Operating System (Linux) per SCA v2.2, Section 3.1.1
b. Middleware and Services (ACE/TAO) per SCA v2.2, Section 3.1.2
c. A CF per SCA v2.2, Section 3.1.3
d. A simple application per SCA v2.2, Section 3.2

and meets Logical Device and General Software Rule requirements of SCA v2.2, Sections 3.3 and 3.4, respectively. Figure 1-1 shows conceptually how the OrcaCF components fit together.

![Figure 1-1 OrcaCF Conceptual View](image-url)

The Linux OS is from Red Hat. The Object Request Broker (ORB) is The ACE ORB (TAO) from Doug Schmidt’s web site (reference 2.2.b). The Core Framework and sample applications (blue highlighted areas) is new software development, as described in this SUM. The OrcaCF is developed to run on a
standard Intel x86-based PC. It represents a complete CF implementation that has been tested for compliance to the SCA v2.2 specification. The class structure of the OrcaCF is shown in Figure 1-2 below.

Figure 1-2 SCA Class Structure of the OrcaCF  
(adapted from Figure 3-3, MSRC-5000SCA v. 2.2)

The OrcaCF is ideal for rapid prototyping of waveforms built to SCA specifications since it is PC-based, and uses Open Source software components. It has been built and tested on Red Hat 7.3, 9.0, and Fedora Core 1. Red Hat 9.0 was used for the screenshots in the figures in this SUM.

This Release contains one Application “waveform”:

1. A simple audio recorder Application “waveform” called SoundDemo that will be used to demonstrate the capabilities of the OrcaCF.

The main text of this SUM is written for demonstrating the audio recorder application. The audio recorder Application, or SoundDemo “waveform”, has two modes. In the RECORD mode, voice is sampled from the microphone and written to a Sound File; in the PLAYBACK mode, the Sound File is read and the voice recording is played back on the speakers. The SoundDemo “waveform” Application consists of an Assembly Controller, a Recorder Resource, and an Application HMI (Human Machine Interface). See Figure 1-3 below for a conceptual view of the SoundDemo “waveform”.

2
1.3 DOCUMENT OVERVIEW

This document is based on a tailored version of Data Item Description (DID) DI-IPSC-81443, SUM, combined with applicable sections of DI-IPSC-81442, Software Version Description (SVD), DI-IPSC-81439, Software Test Description (STD), and DI-IPSC-81441, Software Product Specification (SPS). For the OrcaCF v1.1.0, these separate DIDs would contain redundant information. Therefore, they were combined into one document to simplify configuration management and provide consistent information to the user. This SUM shall be maintained and modified to reflect the current build of the OrcaCF Project.

Section 2.0 lists the documents referenced by this SUM and used during its preparation.

Section 3.0 provides a summary of the delivered software.

Section 4.0 includes step-by-step procedures oriented to the first time/occasional user to test the functionality of the delivered software.

Section 5.0 references Software Design.

Section 6.0 addresses the distribution, licensing and copyright issues.

Section 7.0 provides notes to aid in the general understanding of this document and the software application.
2.0 REFERENCED DOCUMENTS

2.1 GOVERNMENT DOCUMENTS

Standards and other publications produced by government agencies that have been utilized in creating this SUM and may also be utilized while developing the OrcaCF software product are listed here.

b. Application Program Interface (API) Supplement to the Software Communications Architecture Specification with Appendices, MSRC-5000API V3.0, 17 November 2001
e. JTeL SCA Requirements Matrix, Export+V1++Load+v1++SCA+Baseline+ReqmtsV3.0.xls, 8 Aug 2002
h. OrcaCF Software Requirements Specification (SRS), OrcaCF_SRS_v1_1_0.doc, Jun 2004.

2.2 NON-GOVERNMENT DOCUMENTS

Same as previous subsection but the documents were not published by government agencies.

a. Red Hat Linux website: http://www.redhat.com
i. Open Sound System API documentation: http://www.opensound.com/pguide/index.html
3.0 Software Summary

3.1 SOFTWARE APPLICATION

The OrcaCF v1.1.0 is a Core Framework developed and tested in accordance with SCA v2.2. It includes sample applications for running and testing the current CF development.

3.2 SOFTWARE INVENTORY

All documents, files and programs for running the OrcaCF v1.1.0 application are included in the zipped file provided with this document. The SUM refers to the binary distribution of the OrcaCF v1.1.0. For information and instructions for the source distribution of the OrcaCF v1.1.0, please refer to the OrcaCF_SUM_App_CCompilationBuildProcedures_v1_1_0.doc. A description of all materials included in the binary distribution is provided in section 3.2.1.

3.2.1 CONTENTS OF THE ORCACF

Table 3-1 provides a description of the file structure and contents of the zipped file.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrcaCF</td>
<td>All of the application scripts and a Quick Reference Guide (QRG) for running the software.</td>
</tr>
<tr>
<td>OrcaCF/bin</td>
<td>Binaries required for running the application.</td>
</tr>
<tr>
<td>OrcaCF/doc</td>
<td>Documentation</td>
</tr>
<tr>
<td>OrcaCF/inc</td>
<td>Required header source files and generated source code.</td>
</tr>
<tr>
<td>OrcaCF/lib</td>
<td>Required shared library files.</td>
</tr>
<tr>
<td>OrcaCF/projects</td>
<td>All developed and generated source code.</td>
</tr>
<tr>
<td>OrcaCF/tmp</td>
<td>A temporary directory used during CoreFramework operation.</td>
</tr>
<tr>
<td>OrcaCF/xml</td>
<td>XML files required for configuration of the OrcaCF components.</td>
</tr>
</tbody>
</table>

Table 3-1 File and Directory Structure

3.2.2 CHANGES INSTALLED

This is the first formal release of the OrcaCF. See Appendix F of this SUM, entitled Release Notes, for a list of SCA change proposals (CPs) incorporated in this release.

3.2.3 RELATED DOCUMENTS

Refer to Section 1.3 concerning related documents.

3.2.4 TROUBLESHOOTING TIPS

This section provides a listing of known issues pertaining to the running of the OrcaCF. For issues regarding the SCA v2.2, change proposals and requirements, refer to the Errata included in Appendix G.

1. This Release has only been verified on hardware configurations that include SoundBlaster Live!, and SoundBlaster PCI128 cards, as well as motherboard sound devices consisting of the Analog Devices (AD1885) AC 97 Codec. However with motherboard sound, you may encounter write errors or read errors if you press the record and play keystrokes in rapid succession. The sound device supported by your PC will be displayed in KMix above the slider bars. We have not verified the OrcaCF Sound Demo operation with other soundcards or on-board sound devices.
2. Attempts to execute the OrcaCF scripts may result in a "permission denied" error. If such an error occurs, verify that you have "execute" permissions for the scripts. This may be done by locating the scripts in your file browser of choice, right-clicking the script and selecting Properties, and verifying the appropriate check box is selected within the Permissions tab. This same "permission denied" error may also result due to improper permissions assigned to the actual executables, which are located in the /home/<username>/OrcaCF/bin directory. Locate the executables and verify that you have "execute" permissions for those files.

3. The OrcaCF directory resulting from unzipping the OrcaCF_v1_1_0_binary package includes a tmp subdirectory. Even though it is empty upon unzipping the package, it is not to be deleted. Deleting this tmp subdirectory will cause a file exception error to occur during execution of the "startDomainBoo ter" executable script. This tmp subdirectory is used by the CoreFramework.

4. Running the OrcaCF requires the use of a GPPTemp directory with "write" and "execute" permissions. The final path of this directory is /home/<username>/OrcaCF/tmp/GPPTemp. If this GPPTemp directory does not exist prior to testing OrcaCF, it will be created during OrcaCF execution with you as the owner, and you will be given all necessary permissions for this directory. If this folder does exist prior to testing OrcaCF, you must verify that you have "write" and "execute" permissions. A consequence of not having "write" permissions is a "Create Application Error" during execution of the "startApplicationHMI" executable script. A consequence of not having "execute" permissions is a "Caught a CORBA exception" error during execution of the "startApplicationHMI" executable script.

5. Running the Sound Demo requires the user to verify that the microphone is set as the recording device. Red Hat Linux 9.0 contains a mixer program, KMix, which lets you modify volume settings for the sound device, and select the desired recording device. The currently active recording device is indicated by a red light beneath the device's volume control. Make sure the red light is lit below the microphone volume control prior to running the SoundDemo. If the sound test is performed without the microphone as the recording device, the result will be the absence of sound, or noisy sound without voice during playback.

6. The AudioDevice interface was programmed using the Open Sound System (OSS) API (reference 2.2.i), which is the standard sound API for Red Hat Linux 9.0 and earlier. The default configuration values for the sound card are shown in the NodeBoo ter window. If you have problems with the sound performance, check the settings displayed in the NodeBoo ter window. For example, using integrated motherboard sound, the following text may be seen:

```
[AUDIODEV]: Configure: BITS/SAMPLE - 16
[AUDIODEV]: Configure: MONO/STEREO - Stereo
[AUDIODEV]: Configure: SAMPLE RATE(Hz) - 16000
[AUDIODEV]: Configure: BLOCK SIZE - 16384
[AUDIODEV]: Configure: BUFFER SIZE - 32768
```

The first three values are set in the XML files. These are the default values used by the OrcaCF to configure the AudioDevice. The BLOCK SIZE is the audio buffer memory used by the sound card. It is specified in bytes and allocated in RAM for getting data to/from the soundcard. The BUFFER SIZE refers to the size of the CORBA packet used by the OrcaCF to move the audio data between CORBA objects. The BUFFER SIZE must be at least twice as large as the BLOCK SIZE for proper performance.

7. This distribution has been tested on Red Hat Linux 7.3, 9.0, and Fedora Core 1. The Sound Demo does not run properly under Fedora Core 2, which is the latest free distribution sponsored
by Red Hat. Fedora Core 2 uses the Linux kernel 2.6.x which removed native support for the Open Sound System (OSS), and switched the default to Advanced Linux Sound Architecture (ALSA). The OrcaCF Sound Demo uses OSS which doesn’t work well with the current version of ALSA.

8. Errors and exceptions that may occur while testing OrcaCF v1.1.0 are often caused because a duplicate of the process attempting execution is already running in the background. If an error occurs while running the core framework tests, troubleshooting should begin by checking all currently running processes using the “top” utility. In a console window enter `top` at the prompt and press `<ENTER>`. Type `u`, then your `<username>`, and then press `<ENTER>` to identify any OrcaCF processes running. Terminate all OrcaCF processes before retesting the core framework. Terminating a process is done within the `top` utility by typing `k`, hitting `<ENTER>`, and entering the process ID number, and then hitting `<ENTER>` twice.

9. Check the website, [www.OrcaCF.com](http://www.OrcaCF.com) for the latest information.

3.2.5 ENVIRONMENT

OrcaCF v1.1.0 is delivered with all the necessary binary executable software the user needs to run the software. The software environment is Red Hat Linux 9.0 running on a standard x86 PC. Other versions of Linux can be supported by recompiling the source code on the target OS.

3.2.5.1 HARDWARE

The following is the minimum system configuration recommended for reliable performance of the OrcaCF v1.1.0.

- CPU – Pentium III 550MHz
- RAM – 512MB SDRAM
- Display – ATI RAGE 128
- Sound – SoundBlaster PCI 128
- Storage – 10GB IDE hard drive with ext3 filesystem
- NIC - 3Com 3C590/3C595/3C90x

3.2.5.2 SOFTWARE

The following software packages, along with their version numbers, were installed on the Linux testing machine and is the minimum configuration needed for reliable performance. The binaries delivered with this distribution will only work for Red Hat Linux 9.0.

- Desktop – Red Hat Linux 9.0
  - Linux *Kernel 2.4.20-8
  - KDE 3.1-10
  - Properly configured sound card – (Our configuration listed below)
    - Sound Driver – ES1371 AudioPCI97 Driver v0.31

*Note: Linux kernel versions 2.6.x changed audio support from OSS to ALSA. The Sound Demo does not work with ALSA in the 2.6.x kernel used in Fedora Core 2.
Listed below is the software used in developing the OrcaCF, but not required to run the demo:

- IDE – KDevelop 2.1.5
- Compiler – gcc 3.2.2
- make 3.79.1
- ACE v5.4 / TAO v1.4
- XML Parser – Apache Xerces v2.5.0
- Net/File Browser – Konqueror 3.0.0-12

3.3 SOFTWARE ORGANIZATION AND OVERVIEW OF OPERATION

OrcaCF v1.1.0 consists of six executables running in separate processes. Each process has its own ORB instantiation. The five executable processes are referred to as Naming Service, Domain Booter, Node Booter, Event Viewer, Log Viewer and Application Human Machine Interface (HMI). Each of these will be explained in more detail below.

3.3.1 NAMING SERVICE

The Naming Service executable included with the OrcaCF v1.1.0 is ACE/TAO’s open source implementation of the Object Management Group’s (OMG) Common Object Request Broker Architecture (CORBA) Naming Service Specification. The Naming Service allows CORBA objects to be associated with an abstract name, which can be used by CORBA clients to locate the objects. A script file is provided to start the Naming Service executable. It is essential that this Naming Service is started first and is running before any of the other scripts are executed.

3.3.2 DOMAIN BOOTER

The Domain Booter is an executable that starts and runs the Domain Manager and Event Service. A script file is provided to start the Domain Booter executable. Upon startup, the Domain Booter locates the Naming Service and creates the DomainManager. The DomainManager then parses its DomainManager Configuration Descriptor (DMD) Extensible Markup Language (XML) file to determine its Naming Service name. It then registers itself with the Naming Service using the Naming Service name it obtained from the DMD. This registration allows CORBA clients to find the DomainManager via the Naming Service. It is essential that the Domain Booter is started after the Naming Service, and is running before any of the remaining executables are started. If the Domain Booter is stopped, the Naming Service must be restarted prior to restarting the Domain Booter.

3.3.3 NODE BOOTER

The Node Booter is an executable that starts up the DeviceManager and any of its initial devices (AudioDevice, GPPDevice) and services (Log Service) that are listed in the Device Configuration Descriptor (DCD) XML file. A script file is provided to start the Node Booter executable. The components listed in the DCD can be Devices and/or Services. Any initial connections between components listed in the DCD are made by the DomainManager after the DeviceManager registers with the DomainManager.

3.3.4 EVENT VIEWER

The Event Viewer is a utility program that allows the user to monitor events being passed to the Incoming Domain Management (IDM) Event Channel (IDM_Channel) and Outgoing Domain Management (ODM) Event Channel (ODM_Channel) (See SCA v.2.2, Section 3.1.2.4.1). A script file is provided to start the Event Viewer executable. The Event Viewer is optional and is not required to run the rest of the executables. In order to view events generated by any component, the Event Viewer must be running.
prior to the component’s execution. For the Event Viewer to function properly, the Naming Service and Domain Booter must be running.

3.3.5 LOG VIEWER

The Log Viewer is a utility program that allows the user to monitor Logs that are being written by components. A script file is provided to start the Log Viewer executable. The Log Viewer is optional and is not required to run the rest of the executables. In order to view Logs generated by any component, the Log Viewer must be running prior to the component’s executable. For the Log Viewer to function properly, the Naming Service, Domain Booter, and Node Booter must be running.

3.3.6 APPLICATION HMI

The Application HMI is a User Interface (UI) utility program that allows a user to select the Sound Demo. The remainder of this document refers to instructions for running the Sound Demo.

3.3.6.1 STATE CHART OF SOUND DEMO

Figure 3-1 below depicts the possible states for the Sound Demo HMI. These states include Record, Play, Stop and Quit. The states of the Sound Demo are changed based on the keyboard input from the user.

![State Chart of Sound Demo]

Figure 3-1 Sound Demo State Diagram

3.4 CONTINGENCIES AND ALTERNATE STATES AND MODES OF OPERATION

N/A

3.5 REQUIREMENTS TRACEABILITY

For requirements traceability, the Software Requirements Specification (SRS) is provided. Refer to that document for additional information regarding the implemented requirements for v1.1.0.
3.6 QUALIFICATION PROVISIONS
The JTAP test tool was utilized to perform testing and compliance of the OrcaCF with the requirements identified in Section 3.5 above. Test Results are available by official request. Send your request to OrcaCF.gsi@L-3com.com.

3.7 SECURITY AND PRIVACY
There are currently no security or privacy issues associated with v1.1.0 of the OrcaCF. See Appendix A to this SUM, entitled License Information, for complete licensing and copyright information associated with the v1.1.0 release of the OrcaCF.

3.8 FEEDBACK
We welcome and encourage any feedback or comments regarding this software. Although the OrcaCF is provided as is, without any implied or explicit support, your feedback may be used to improve the software in a future release. For your convenience we have provided a form on the following page. You may also contact any of the Software Engineers listed below:

Mike Gudaitis
Email: Mike.Gudaitis@L-3com.com.

-OR-

David Hallatt
Email: Dave.Hallatt@L-3com.com.

-OR-

Doug Ackerman
Email: Douglas.Ackerman@L-3com.com.

Mailing Address:
L-3 Communications Government Services Inc.
1300B Floyd Avenue, Rome NY 13440
Phone: 315-339-6184
Fax: 315-339-6923
3.8.1 FEEDBACK FORM

Instructions:
Please use the form provided below to provide feedback. We welcome and encourage any feedback or comments regarding this software. This does not however, provide any guarantee of direct support from L3. Once you have completed this form, please email it to OrcaCF.GSI@L-3com.com or Fax to: 315-339-6923.

Your Contact Information
Date: 
Name: 
Company: 
Address: 
Phone: 
Email: 

Computer Environment
Linux Version: □ RED HAT 9.0 □ Other ______________________

OrcaCF Version: □ v1.1.0 □ Other ______________________

Memory: □ Less than 512 MB RAM
□ 512 MB RAM, or more

Hard Drive: □ Less than 40 GB
□ 40 GB, or more

Audio Card: □ SoundBlaster Live!
□ Other ______________________

Processor
Type/Speed ______________________

Feedback pertains to:
□ Documentation □ Source Code □ Suggested Improvement □ Error/Bug

Comments:

_______________________________

_______________________________
4.0 Access to the software

This section contains step-by-step procedures oriented to the first-time/occasional user. Enough detail is presented for the user to reliably access the software before learning the details of its functional capabilities.

4.1 FIRST-TIME USER OF THE SOFTWARE

The following paragraphs provide the instructions to run the v1.1.0 software application.

4.1.1 EQUIPMENT FAMILIARIZATION

This software requires a standard x86 PC. It is assumed that the user has a working knowledge of how to operate a standard PC. The user should refer to the appropriate computer manual for the following information:

a. Procedures for turning on power and making adjustments.

b. Dimensions and capabilities of the visual display screen.

c. Appearance of the cursor, how to identify an active cursor if more than one cursor can appear, how to position a cursor, and how to use a cursor.

d. Keyboard layout and role of different types of keys and pointing devices.

e. Procedures for turning power off if special sequencing of operations is needed.

4.1.1.1 INFORMATION ON LINUX ENVIRONMENT

The section below is included for those who may not be familiar with certain software, or software concepts, used for the OrcaCF. This section includes references for further research of a particular topic.

This software has been developed on a PC utilizing the KDE desktop that comes with Red Hat Linux. The default desktop for most Red Hat Linux installations is the GNOME desktop. The underlying functionality of Linux applications works the same for each desktop, so you should have no problem using either one. Website links are provided below if you have any questions regarding use of either desktop.

- KDE website: http://www.kde.org/
- GNOME website: http://www.gnome.org/

The bash shell is the default shell when installing most Red Hat Linux distributions. A shell is basically a command language interpreter. When you open a terminal window (or shell) in Linux, it defaults to the bash shell. As the terminal window comes up, it reads certain bash specific configuration files. This terminal window will now only recognize and interpret commands according to the bash shell. It is important to note that the OrcaCF test scripts were done using the bash shell. You can find more information about the bash shell at its website, listed below.


Some user environment variables need to be configured to run the OrcaCF scenarios. It is assumed the user has a working knowledge of the Linux/Unix operating system, as well as standard programming principles, such as setting environment variables. Red Hat Linux 7.3 has an easy to follow wizard that guides the user through a simple setup of their account when they first logon. Below are some helpful web links for beginners to become familiar with these concepts.

There are a number of different Editors, File managers, and other applications that come with the Red Hat distribution of Linux. The instructions in this document do not advocate using a particular application to perform a particular task. It is up to the user to select the application they prefer. For example, we use the file manager called Konqueror when browsing for files. Another user may prefer to open a terminal window and use the command line to search for files. The instructions described below are the methods we chose to use, but you may freely choose other methods for performing the same tasks.

The installation steps refer to directories on the computer you are working on and it’s important to note that your directories will look different from ours in some instances. We will denote directory differences by using < > characters. For example, when I logon to our Linux machine my home directory looks like: /home/dackerman. I will list your directory as: /home/<username>. You would obviously replace <username> with your actual logon name. Any other directory differences will be represented in a similar fashion.

Note: Linux is case sensitive. Pay attention to caps and extra spaces. Type paths and commands exactly as they appear.

4.1.1.2 INFORMATION ON CORBA
The user should have some knowledge of CORBA in order to understand how this application works. CORBA is the specified standard middleware of the JTRS SCA. A CORBA application has a client and servant. These terms will be used in the procedures described in this section. For general information on CORBA, refer to the OMG website http://www.omg.org/gettingstarted/corbafaq.htm. For tutorial information regarding TAO, the specific ORB used in this application, refer to http://www.cs.wustl.edu/~schmidt/tutorials-corba.html.

4.1.1.3 INFORMATION ON XML
The user should have some knowledge of XML and XML parsing in order to understand how this application works. XML is used extensively within the SCA for configuration and control of SCA components. For general information on XML, refer to the World Wide Web Consortium (W3C) website http://www.w3.org/XML/. For specific information on the XML parser used for the OrcaCF, XERCES, refer to the Apache Software Foundation (Apache) website http://xml.apache.org/xerces-c/index.html.

4.1.2 ACCESS CONTROL
Check with your system administrator to set up an account on your computer, and to review the access and security features of your user account. Follow your local procedures to obtain the following information, if applicable:

a. How and from whom to obtain a password.

b. How to add, delete, or change passwords under user control.

c. Security and privacy considerations pertaining to the storage and marking of output reports and other media that the user will generate.

The information generated by this software is unclassified. However, you should follow your local procedures for handling and storage of the information.
4.1.3 INSTALLATION AND SETUP

Below are the steps for installing/setting up OrcaCF:

1. Set up the environment variables required to run this Release on your computer. Open your `.bashrc` file with your preferred editor. Your `.bashrc` file is located in your home directory (`/home/<username>`). If you don’t see the `.bashrc` file in your home directory, you may need to select the `Show Hidden Files` option in the file manager you are using. To do this in Konqueror, select View->Show Hidden Files.

Add the following lines at the end of the `.bashrc` file:

- `export ORCACF_ROOT=$HOME/OrcaCF`
- `export PATH=$PATH:$ORCACF_ROOT/bin`
- `export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$ORCACF_ROOT/lib`
- `export NS_OPTIONS="-ORB_DottedDecimalAddresses 1 -ORBEndpoint \ iiop://<hostname>:<port> -m 0 -d"
- `export CF_OPTIONS="-ORB_DottedDecimalAddresses 1 -ORBInitRef \ NameService=corbaloc::<hostname>:<port>/NameService"

The `NS_OPTIONS` and `CF_OPTIONS` environment variables contain parameters that are unique and must be set by the user. The `<hostname>` is the HOSTNAME of the machine that OrcaCF is executed on and the `<port>` is a unique port number that will be used by OrcaCF executables. The `NS_OPTIONS` contains the `ORBEndpoint` parameter that tells the ORB to listen for requests on the interface specified by the `endpoint`. Endpoints are specified using a URL style format. An example of an IIOP endpoint is:

```
iiop://localhost:9999
```

The standard installation of Linux distributions installs a network LOOPBACK interface called “localhost” with an IP address of 127.0.0.1. Using “localhost” is recommended for anyone not familiar with networking. If you have altered the “localhost” interface in any way, the application may not work properly. The `CF_OPTIONS` environment variable contains the `ORBInitRef` parameter, which is the ORB initial reference argument. This argument allows specification of an arbitrary object reference for an initial service which, in this case, is the Naming Service. The format is:

```
-ORBInitRef [ObjectId]=URL
```

Using “localhost” (recommended), the line would look like this:

```
-ORBInitRef NameService=corbaloc::localhost:9999/NameService
```

The “localhost” and “port” must match for proper CORBA communication.
Here is what a typical .bashrc file should look like:

```bash
# .bashrc
# User specific aliases and functions
# Source global definitions
if [ -f /etc/bashrc ]; then
  . /etc/bashrc
fi

# OrcaCF v1.1.0 ENVIRONMENT VARIABLES
export ORCACF_ROOT=$HOME/OrcaCF
export PATH=$PATH:$ORCACF_ROOT/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$ORCACF_ROOT/lib
export NS_OPTIONS="-ORBInitRef NameService-corbaloc::localhost:9999/NameService"
export CFOPTIONS="-ORBInitRef CorbaName::localhost:9999/NameService"
```

2. Save the file.

3. After making changes to your .bashrc file, you should log out and then log back in, to ensure the changes take effect.

4. Place the OrcaCF v1.1.0 binary.tar.gz file into your home directory. (/home/<username>/)

5. Extract the OrcaCF v1.1.0 binary.tar.gz file. Open a terminal window, go to your /home/<username> directory, and type the following:
   - `gunzip OrcaCF_v1_1_0_binary.tar.gz <ENTER>`
   - `tar -xvf OrcaCF_v1_1_0_binary.tar <ENTER>`

6. You should now have a directory called: /home/<username>/OrcaCF

   The complete directory tree for the OrcaCF directory should look like the following:
7. You are now ready to run the application. See the instructions in the next section.

4.2 INITIATING A SESSION

The OrcaCF package consists of six executables that are run by the user: the CORBA Naming Service, the Domain Booter (CoreFramework/Server), the Node Booter (DeviceManager/Server), the Application HMI, and the optional Event Viewer and Log Viewer. The executables are run using script files. The scripts for running the executables are listed below:

1. startNamingService
2. startDomainBooeter
3. StartNodeBooter
4. startEventViewer (optional)
5. startLogViewer (optional)
6. startApplicationHMI

![Figure 4-1 Example of the OrcaCF Directory Structure](image-url)
The order in which these scripts are run is important for proper operation of the OrcaCF. Start each script in sequence, from 1 to 6. If you choose not to run the optional Event Viewer and Log Viewer, you may omit steps 4 and 5. Instructions for running these scripts are described in the sections that follow. Script 1 starts the Naming Service. Script 2 starts (boots up) the Core Framework. Script 3 starts (boots up) the DeviceManager. Scripts 1 through 3 launch the appropriate components and make the necessary connections required to run the Application. Scripts 4 & 5 allow the user to monitor Events and Logs. Script 6 starts the Application. A terminal window must be opened for each script/executable that you plan to run.

**Note: BEFORE you run the Application you should disable the soundserver on your machine. The soundserver runs by default when any user logs into KDE. To disable this, open the KDE Control Center and select: Sound->Sound Server. On the General tab uncheck the top box labeled start aRts soundserver on KDE startup. Click Apply and Accept the change. The settings described here might be located in a different place depending on which Linux distribution you have.

When following these instructions for running the v1.1.0 application, it has been assumed that the installation procedures from Section 1.1.1 have been followed.

4.2.1 RUNNING THE NAMING SERVICE

4.2.1.1 PRE-CONDITIONS

Before starting the Naming Service the following pre-condition(s) must be met.

1. In order to run the Naming Service you must ensure that your environment has been setup properly, as previously described in Section 1.1.1.

4.2.1.2 STARTUP

The Naming Service runs in a terminal window. Open up a new terminal window and from the prompt enter the following command: startNamingService and hit <ENTER>. This will start the Naming Service executable. This executable may need time to complete its own internal boot up process. Do not move on to the next step until the console window output indicates the executable is running. You should see the output shown in Figure 4-2 to ensure the executable is running. If you receive a message indicating ‘Permission Denied’ you may have to change the file permissions for the user to have execute privileges. If you experience other problems, check to make sure that the Naming Service is not already started. Type “top” and hit <ENTER> at the command line to view all processes running. If the Naming Service is listed as a running process, kill the process and start again. Refer to section 3.2.4 Troubleshooting Tips for additional information on changing file permissions or using the “top” utility.

4.2.1.3 RUNNING

The following output should be seen within the Terminal Window:
4.2.2 RUNNING THE DOMAIN BOOTER (COREFRAMEWORK/SERVER)

4.2.2.1 PRE-CONDITIONS
Before starting the DomainBooter the following pre-condition(s) must be met.

1. In order to run the DomainBooter you must ensure that your environment has been setup properly, as previously described in Section 1.1.1.
2. In order to run the DomainBooter the Naming Service must be running, as previously described in Section 4.2.1.

4.2.2.2 STARTUP
The DomainBooter runs in a terminal window. Open up a new terminal window and from the prompt enter the following command: startDomainBooter and hit <ENTER>. This will start the DomainBooter executable. This executable may need time to complete its own internal boot up process. Do not move on to the next step until the console window output indicates the executable is running. You should see the output shown in Figure 4-3 to ensure the executable is running. If you receive a message indicating ‘Permission Denied’ you may have to change the file permissions for the user to have execute privileges. If you experience other problems, check to make sure that the DomainBooter is not already started. Type “top” and hit <ENTER> at the command line to view all processes running. If the DomainBooter is listed as a running process, kill the process and start again. Refer to section 3.2.4 Troubleshooting Tips for additional information on changing file permissions or using the “top” utility.

4.2.2.3 RUNNING
The output shown in Figure 4-3 should be seen within the console for the Domain Booter. The OrcaCF v1.1.0 (CoreFramework/Server) is now running and accepting messages sent to it by client applications. An explanation of the output shown in Figure 4-3 will be provided in the next section 4.2.2.4 Explanation. Stopping the OrcaCF v1.1.0 Server application will be explained in section 4.3 Stopping and Suspending Work.
4.2.2.4 EXPLANATION
This section provides an explanation of the steps shown in the Figure 4-3. Pre-conditions and a detailed description shall be provided. The pre-conditions are the conditions necessary before execution of the application. The description shall be a detailed explanation of the work being performed during the execution of the application.

Pre-Conditions:
- The Naming Service must be running.

Description:
- The CORBA environment is initialized first. This includes the initialization of the Object Request Broker (ORB), the Portable Object Adapter (POA), and the POA Manager.
- A reference to the Naming Service is obtained.
- A DomainManager C++ object is created.
- The DomainManager creates a CF::FileManager.
- The DomainManager creates a CF::FileSystem.
- The DomainManager mounts its FileSystem to its FileManager with a mountpoint of ORCACF_ROOT.
- The DomainManager creates the IDM (Incoming Domain Management) and ODM (Outgoing Domain Management) Event Channels.
- The DomainManager parses the DMD (DomainManager Configuration Descriptor) XML file to obtain the DomainName, DomainManager name, and any services the DomainManager uses. If services are listed that are not yet running, the connection will be placed in a Pending Connections list.
- The DomainManager creates its CORBA object.
- The DomainManager registers with the Naming Service.
- The DomainManager creates a PushConsumer CORBA object which consumes Events.
- The DomainManager connects to the ODM Event Channel as a PushSupplier.

Figure 4-3 Example Screenshot Showing Start of the Domain Booter
The DomainManager’s PushConsumer registers with the IDM Event Channel.
The DomainManager creates its Log Port (CF::Port).
The DomainManager loads previously installed Applications.

4.2.3 RUNNING THE NODE BOOTER (DEVICEMANAGER/SERVER)

4.2.3.1 PRE-CONDITIONS

Before starting the NodeBooter the following pre-condition(s) must be met.

1. In order to run the NodeBooter you must ensure that your environment has been setup properly, as previously described in Section 1.1.1.
2. In order to run the NodeBooter the Naming Service must be running, as previously described in Section 4.2.1.
3. In order to run the NodeBooter the DomainBooter must be running, as previously described in Section 4.2.2.

4.2.3.2 STARTUP

The NodeBooter runs in a terminal window. Open up a new terminal window and from the prompt enter the following command: `startNodeBooter` and hit `<ENTER>`. This will start the NodeBooter executable. This executable may need time to complete its own internal boot up process. Do not move on to the next step until the console window output indicates the executable is running. You should see the output shown in Figure 4-4 to ensure the executable is running. If you receive a message indicating ‘Permission Denied’ you may have to change the file permissions for the user to have execute privileges. If you experience other problems, check to make sure that the NodeBooter is not already started. Type “`top`” and hit `<ENTER>` at the command line to view all processes running. If the NodeBooter is listed as a running process, kill the process and start again. Refer to section 3.2.4 Troubleshooting Tips for additional information on changing file permissions or using the “`top`” utility.

4.2.3.3 RUNNING

The output shown in Figure 4-4 should be seen within the console for the NodeBooter. The OrcaCF v1.1.0 (DeviceManager/Server) is now running and accepting messages sent to it by client applications. The output shown in Figure 4-5 should be seen within the console for the DomainBooter. An explanation of the output shown in the figures below will be provided in the next section 4.2.2.4 Explanation. Stopping the OrcaCF v1.1.0 Server applications will be explained in section 4.3 Stopping and Suspending Work.
Starting OrcaCF Node Booter

[NodeBooter]: TAO ORB has been initialized.
[NodeBooter]: RootPOA has been initialized.
[NodeBooter]: POA Manager has been initialized and activated.
[NodeBooter]: Root Naming Context has been obtained.
[DeviceMgr]: LogPort created.
GPPDev[1]: GPPDeviceEventPort created.
GPPDev[2]: GPPDevice Registered with DeviceManager.
[DeviceMgr]: GPPDevice created.
AudioDev[1]: AudioInPort created.
AudioDev[2]: AudioOutPort created.
AudioDev[3]: AudioEventPort created.
AudioDev[4]: AudioDevice Registered with DeviceManager.
[DeviceMgr]: AudioDevice created.
[DeviceMgr]: AudioDevice initialized.
[AudioDev]: Configure: BITS/SAMPLE - 16
[AudioDev]: Configure: MONO/STEREO - Stereo
[AudioDev]: Configure: SAMPLE RATE(Hz) - 16000
[AudioDev]: Configure: BLOCK SIZE - 8192
[AudioDev]: Configure: BUFFER SIZE - 32768
[DeviceMgr]: AudioDevice configured.

<<<< LAUNCHING [LogService] >>>>>

[LogService]: TAO ORB has been initialized.
[LogService]: RootPOA has been initialized.
[LogService]: POA Manager has been initialized and activated.
[LogService]: Registering SERVICE with the DeviceManager...
[DeviceMgr]: DeviceManager Configured
[NodeBooter]: DeviceManager created.

Node Booter Complete.

[DeviceMgr]: Registered SERVICE with the DeviceManager.
[DeviceMgr]: DeviceManager Registered with the DomainManager
Log Service Started.

Figure 4-4 Example Screenshot of NodeBooter Startup
4.2.3.5 EXPLANATION

This section provides an explanation of the steps shown in the figures above. Pre-conditions and a detailed description shall be provided. The pre-conditions are the conditions necessary before execution of the application. The description shall be a detailed explanation of the work being performed during the execution of the application.

Pre-Conditions:
- The Naming Service must be running.
- The Domain Booter must be running.

Description:
- The CORBA environment is initialized first. This includes the initialization of the Object Request Broker (ORB), the Portable Object Adapter (POA), and the POA Manager.
- A reference to the Naming Service is obtained.
- A DeviceManager C++ object is created.
- The DeviceManager creates a CF::FileSystem.
- The DeviceManager creates its CORBA object.
- The DeviceManager creates its Log Port (CF::Port).
- The DeviceManager parses its DCD (Device Configuration Descriptor) XML file to determine what components need to be launched upon boot up.
- The DeviceManager obtains the DomainManager from the Naming Service.
- The DeviceManager launches the components listed in the DCD XML file.
- The DeviceManager registers with the DomainManager, once all the components launched register back with the DeviceManager.
- The DomainManager adds the DeviceManager’s Services and Devices to the Domain.
- The DomainManager mounts the DeviceManager’s FileSystem to its FileManager.
- The DomainManager makes all connections listed in the DeviceManager’s DCD XML file.

Figure 4-5 Example Screenshot Showing DomainBooter after NodeBoo"
4.2.4 RUNNING THE EVENT VIEWER

4.2.4.1 PRE-CONDITIONS

Before starting the Event Viewer the following pre-condition(s) must be met.

1. In order to run the Event Viewer you must ensure that your environment has been setup properly, as previously described in Section 1.1.1.
2. In order to run the Event Viewer the Naming Service must be running, as previously described in Section 4.2.1.
3. In order to run the Event Viewer the DomainBoo0er must be running, as previously described in Section 4.2.2.

4.2.4.2 STARTUP

The Event Viewer runs in a terminal window. Open up a new terminal window and from the prompt enter the following command: startEventViewer and hit <ENTER>. This will start the Event Viewer executable. This executable may need time to complete its own internal boot up process. Do not move on to the next step until the console window output indicates the executable is running. You should see the output shown in the Figure 4-6 to ensure the executable is running. If you receive a message indicating ‘Permission Denied’ you may have to change the file permissions for the user to have execute privileges. If you experience other problems, check to make sure that the Event Viewer is not already started. Type “top” and hit <ENTER> at the command line to view all processes running. If the Event Viewer is listed as a running process, kill the process and start again. Refer to section 3.2.4 Troubleshooting Tips for additional information on changing file permissions or using the “top” utility.

4.2.4.3 RUNNING

The following output shown in Figure 4-6 should be seen within the console for the Event Viewer. The Event Viewer executable is now running and accepting messages sent to it by client applications. An explanation of the steps shown in the Figure 4-6 will be provided in the next section 4.2.4.4 Explanation. Stopping the Event Viewer application will be explained in section 4.3 Stopping and Suspending Work below.

```
[dackerman@coelacanth ]$ startEventViewer
Starting OrcaCF Event Viewer
1. TAO ORB has been initialized.
2. RootPOA has been initialized.
3. POA Manager has been initialized and activated.
4. Root Naming Context has been obtained.
5. DomainManager has been obtained.
6. EventViewer Consumer has been created.
7. EventViewer Consumer registered with the ODM_Channel
8. EventViewer Consumer registered with the IDM_Channel
Running the EventViewer ...
```

Figure 4-6 Example Screenshot Showing Start of the Event Viewer
4.2.4.4 EXPLANATION

This section provides an explanation of the steps shown in the figure above. Pre-conditions and a detailed description shall be provided. The pre-conditions are the conditions necessary before execution of the application. The description shall be a detailed explanation of the work being performed during the execution of the application.

Pre-Conditions:
- The Naming Service must be running.
- The DomainBooter must be running.

Description:
- The CORBA environment is initialized first. This includes the initialization of the Object Request Broker (ORB), the Portable Object Adapter (POA), and the POA Manager.
- A reference to the Naming Service is obtained.
- A reference to the DomainManager is obtained from the Naming Service.
- Create a PushConsumer CORBA object which consumes Events.
- Register PushConsumer with the ODM Event Channel.
- Register PushConsumer with the IDM Event Channel.

4.2.5 RUNNING THE LOG VIEWER

4.2.5.1 PRE-CONDITIONS

Before starting the Log Viewer the following pre-condition(s) must be met.

1. In order to run the Log Viewer you must ensure that your environment has been setup properly, as previously described in Section 1.1.1.
2. In order to run the Log Viewer the Naming Service must be running, as previously described in Section 4.2.1.
3. In order to run the Log Viewer the DomainBooter must be running, as previously described in Section 4.2.2.
4. In order to run the Log Viewer the NodeBooter must be running, as previously described in Section 4.2.3.

4.2.5.2 STARTUP

The Log Viewer runs in a terminal window. Open up a new terminal window and from the prompt enter the following command: startLogViewer and hit <ENTER>. This will start the Log Viewer executable. This executable may need time to complete its own internal boot up process. Do not move on to the next step until the console window output indicates the executable is running. You should see the output shown in the Figure 4-7 to ensure the executable is running. If you receive a message indicating 'Permission Denied' you may have to change the file permissions for the user to have execute privileges. If you experience other problems, check to make sure that the Log Viewer is not already started. Type “top” and hit <ENTER> at the command line to view all processes running. If the Log Viewer is listed as a running process, kill the process and start again. Refer to section 3.2.4 Troubleshooting Tips for additional information on changing file permissions or using the “top” utility.

4.2.5.3 RUNNING

The output shown in Figure 4-7 should be seen within the console for the Log Viewer. The Log Viewer executable is now running and waiting for a user response. Simply enter ‘1’ to select the DomainLog and hit <ENTER>. You should see the output shown in Figure 4-8. The user may at any time hit the
An explanation of the output shown in the figures below will be provided in the next section 4.2.5.4 Explanation. Stopping the Log Viewer application will be explained in section 4.3 Stopping and Suspending Work below.

Figure 4-7 Example Screenshot Showing Start of the Log Viewer

Figure 4-8 Example Screenshot Showing Log Viewer after Log selection

4.2.5.4 EXPLANATION

This section provides an explanation of the steps shown in the figures above. Pre-conditions and a detailed description shall be provided. The pre-conditions are the conditions necessary before execution of the application. The description shall be a detailed explanation of the work being performed during the execution of the application.
Pre-Conditions:

- The Naming Service must be running.
- The DomainBooter must be running.
- The NodeBooter must be running.

Description:

- The CORBA environment is initialized first. This includes the initialization of the Object Request Broker (ORB), the Portable Object Adapter (POA), and the POA Manager.
- A reference to the Naming Service is obtained.
- A reference to the DomainManager is obtained from the Naming Service.
- Obtain and list all available Logs in the Domain.
- Get a reference to the Log the user selected.
- Display the Log records when the user presses <SPACEBAR>.

4.2.6 RUNNING THE APPLICATION HMI (HUMAN MACHINE INTERFACE)

4.2.6.1 PRE-CONDITIONS

Before starting the Application HMI the following pre-condition(s) must be met.

1. In order to run the Application HMI you must ensure that your environment has been setup properly, as previously described in Section 1.1.1.
2. In order to run the Application HMI the Naming Service must be running, as previously described in Section 4.2.1.
3. In order to run the Application HMI the DomainBooter must be running, as previously described in Section 4.2.2.
4. In order to run the Application HMI the NodeBooter must be running, as previously described in Section 4.2.3.

4.2.6.2 STARTUP

The Application HMI runs in a terminal window. Open up a new terminal window and from the prompt enter the following command: startApplicationHMI and hit <ENTER>. This will start the Application HMI executable. This executable may need time to complete its own internal boot up process. Do not move on to the next step until the console window output indicates the executable is running. You should see the output shown in the Figure 4-9 to ensure the executable is running. If you receive a message indicating ‘Permission Denied’ you may have to change the file permissions for the user to have execute privileges. If you experience other problems, check to make sure that the Application HMI is not already started. Type “top” and hit <ENTER> at the command line to view all processes running. If the Application HMI is listed as a running process, kill the process and start again. Refer to section 3.2.4 Troubleshooting Tips for additional information on changing file permissions or using the “top” utility.

4.2.6.3 RUNNING

The output shown in Figure 4-9 should be seen within the console for the Application HMI. The Application HMI executable is now running and waiting for a user response.
Starting Application HMI

1. TAO ORB has been initialized.
2. RootPOA has been initialized.
3. POA Manager has been initialized and activated.
4. Root Naming Context has been obtained.
5. DomainManager has been obtained.

AVAILABLE APPLICATION FACTORIES

1. Sound Demo

To CREATE an Application, ENTER the number of an available Application Factory listed above and press ENTER:

Figure 4-9. Example Screenshot Showing Application HMI Startup

There should be one available ApplicationFactory to select from called “Sound Demo”. This is a Demo Application that acts as a Sound Recorder. Type the number ‘1’ in the console window and hit <ENTER>.

You will then be asked for a name of an Application you wish to create. Type in any name (e.g. myApp) and hit <ENTER>. The output shown in Figure 4-10 should be seen within the terminal window for the Application HMI.

Enter a NAME for the Application you wish to CREATE: myApp

Created Application: myApp

Press ‘p’ to RUN the Application in PLAY mode.
Press ‘r’ to RUN the Application in RECORD mode.
Press ‘s’ to STOP the Application.
Press ‘q’ to QUIT the Application.

Figure 4-10 Example Screenshot Showing Application HMI After Application Creation
The following output shown in Figure 4-11 should now be seen within the terminal window for the NodeBooter.

![NodeBooter Console Output](image)

**Figure 4-11. Example Screenshot Showing NodeBooter After Application Creation**

- The Figure 4-11 is the result of selecting an ApplicationFactory and creating a new Application. Creation of the Application initiates the launching of the TestAssemblyController[CF::Resource] and the TestResource[CF::Resource] on the GPPDevice[CF::ExecutableDevice].

The following output shown in Figure 4-12 should be seen within the terminal window for the DomainBooter.
Figure 4-12. Example Screenshot Showing DomainBooter After Application Creation

- Figure 4-12 shows the DomainBooter console window after running the startApplicationHMI script and creating an Application.

The following output shown in Figure 4-13 should be seen within the terminal window for the Event Viewer.

Figure 4-13. Example Screenshot Showing Event Viewer After Application Creation
- Figure 4-13 shows the Events generated from running the startApplicationHMI script and creating an Application.

At this point you may hit the <SPACEBAR> in the Log Viewer console window to view the Log activity at any time. The following output shown in Figure 4-14 shows the Log Viewer console window after user interaction described above.

Figure 4-14. Example Screenshot Showing Log Activity in the Log Viewer
Before you start recording, you may need to adjust the microphone input volume by using KMix, which comes with Red Hat Linux 9.0. Take note that the red light under the microphone is selected, this ensures the microphone is on. This tool may look different depending on which Linux distribution you are running and what sound card you have installed. An example of this tool bar is illustrated in Figure 4-15. KMix can be accessed from the following path:

\[
\text{KStart} \rightarrow \text{Sound \\ & Video} \rightarrow \text{Sound Mixer}
\]

![KMIX toolbar](image)

Figure 4-15. KMix toolbar for adjusting audio I/O.

- Press the <r> key on your keyboard to start the Application in RECORD mode. You may now talk into the microphone. Your voice will be recorded to a Sound File in the OrcaCF directory.
- Press the <s> key to stop recording.
- Press the <p> key on your keyboard to start the Application in PLAY mode. You should be able to hear your voice that you previously recorded. You can adjust the quality and volume by using Kmikx.
- Press the <s> key to stop playing.
- Press the <q> key to quit the Application.

The output in Figure 4-16 shows the Application HMI console window after the user interaction described above.
1. Sound Demo

1. Sound Demo

To CREATE an Application, ENTER the number of an available Application Factory listed above and press ENTER: 1

Enter a NAME for the Application you wish to CREATE: myApp

Created Application: myApp

Press 'p' to RUN the Application in PLAY mode.
Press 'r' to RUN the Application in RECORD mode.
Press 's' to STOP the Application.
Press 'q' to QUIT the Application.

***{{ RECORDING }}}***
***{{ STOPPING  }}}***
***{{ PLAYING }}***

***{{ STOPPING }}***
Quitting the application...

== ApplicationHMI TERMINATED ==

Figure 4-16. Example Screenshot Showing Application HMI After User Interaction

Note: OrcaCF does not currently allow the user to restart the Application HMI without first terminating all of the other console windows <ctrl><c>. If the user chooses to RECORD some voice input, stop the Application, and begin RECORDING again, the new voice input is appended to the Sound File. PLAYING the Sound File will play all recording sessions performed during the life of the Application.

4.2.6.4 EXPLANATION

This section provides an explanation of the steps shown in the figures above. Pre-conditions and a detailed description shall be provided. The pre-conditions are the conditions necessary before execution of the application. The description shall be a detailed explanation of the work being performed during the execution of the application.

Pre-Conditions:
- The Naming Service must be running.
- The DomainBooter must be running.
- The NodeBooter must be running.

Description:
The CORBA environment is initialized first. This includes the initialization of the Object Request Broker (ORB), the Portable Object Adapter (POA), and the POA Manager.

A reference to the Naming Service is obtained.

A reference to the DomainManager is obtained from the Naming Service.

Obtain and list all available Application Factories in the Domain.

The user selects an Application Factory and a name for an Application.

The Application Factory parses the SAD (Software Assembly Descriptor) XML file to determine what components to allocate, load, and execute.

The Application Factory makes the connections that are listed in the SAD XML file.

The Application Factory creates a CF::Application.

When the user selects <r> the Application gets configured in RECORD mode and starts recording from the microphone.

When the user selects <s> the Application is stopped.

When the user selects <p> the Application gets configured in PLAY mode and starts playing the soundfile.

When the user selects <q> the Application is torn down.

4.3 STOPPING AND SUSPENDING WORK

To conclude your session, you must first shutdown/kill all the OrcaCF processes in the following order:

- Application HMI: When you see the “ApplicationHMI TERMINATED” message, simply close the console window.
- Log Viewer: Shut down the Log Viewer (if it is running). This is accomplished by hitting the <q> key. You should see the prompt and cursor return to the window when the Log Viewer is shut down. Once this is observed, simply close the console window.
- Event Viewer: Shut down the Event Viewer (if it is running). This is accomplished by pressing <ctrl><c> in the console window that you used to start it. You should see the prompt and cursor return to the window when the Event Viewer is shut down. Once this is observed, simply close the console window.
- NodeBooter: Shut down the NodeBooter. This is accomplished by pressing <ctrl><c> in the console window that you used to start it. You should see the prompt and cursor return to the window when the NodeBooter is shut down. Once this is observed, simply close the console window.
- DomainBooter: Shut down the DomainBooter. This is accomplished by pressing <ctrl><c> in the console window that you used to start it. You should see the prompt and cursor return to the window when the DomainBooter is shut down. Once this is observed, simply close the console window.
- Naming Service: Shut down the Naming Service. This is accomplished by pressing <ctrl><c> in the console window that you used to start it. You should see the prompt and cursor return to the window when the Naming Service is shut down. Once this is observed, simply close the console window.

Once the Application has been terminated, all terminal windows can be closed. In order to restart the OrcaCF v1.1.0 application, repeat the steps in section 4.2 Initiating a Session.
4.4 UNINSTALLING THE APPLICATION

Uninstalling the OrcaCF v1.1.0 is very straight forward. Simply delete the entire OrcaCF directory and remove entries made in your .bashrc file during installation.

5.0 Software Support Information

5.1 "AS BUILT" SOFTWARE DESIGN

Appendix D, Software Design, has been included with this SUM to provide design information regarding the OrcaCF. Appendix D is located in the same directory as this SUM and is named "OrcaCF_SUM_App_D_SoftwareDesign_v1_1_0.pdf".

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The Open Radio Communications Architecture Core Framework (OrcaCF) is a Core Framework implementation of the Software Communications Architecture (SCA) specification version 2.2. It includes a CORBA ORB, and an XML DOM parser. The SCA Spec is available from http://jtrs.army.mil/.

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Point of Contact:

For questions regarding support of this software, please send inquiries to OrcaCF.GSI@L-3Com.com
For questions related to the OrcaCF project, contact Michael Gudaitis
Email: mike.gudaitis@L-3Com.com, Phone 315-339-6184
For JTRS questions, refer to http://jtrs.army.mil.

7.0 Notes

This section contains notes and general information regarding the OrcaCF v1.1.0 software package.
7.1 LIST OF APPENDICES.

All appendices to this SUM are contained within the same directory as this document.

7.1.1 APPENDIX A: LICENSE INFORMATION

This Appendix to the SUM is intended to inform the user of their legal rights for modifying and redistributing the software and documentation included in the Orca Core Framework Software Package.

Reference: OrcaCF_SUM_App_A_LicenseInformation_v1_1.0.pdf

7.1.2 APPENDIX B: DEVELOPERS NOTES

This Appendix to the SUM provides general guidance as it relates to programming of the OrcaCF. This document does not cover design or style, but instead provides lessons learned and practical advice for developers to ensure a stable application and consistent source code. Although much of the material covered in the Developers Notes can be reused for other projects, it has been specifically created for the OrcaCF project.

Reference: OrcaCF_SUM_App_B_DevelopersNotes_v1_1.0.pdf

7.1.3 APPENDIX C: COMPILATION BUILD PROCEDURES

This Appendix to the SUM provides general guidance as it relates to setting up, compiling, and building, the Orca Core Framework (OrcaCF) v1.1.0 project

Reference: OrcaCF_SUM_App_C_CompilationBuildProcedures_v1_1.0.pdf

7.1.4 APPENDIX D: SOFTWARE DESIGN

This Appendix to the SUM provides an “as-built” design of the Orca Core Framework (CF) v1.1.0. This information gives reviewers an overview of the OrcaCF software design in Unified Modeling Language (UML) format. The design diagrams presented in this document were created with Rational Rose Enterprise Edition.

Reference: OrcaCF_SUM_App_D_SoftwareDesign_v1_1.0.pdf

7.1.5 APPENDIX E: ERRATA

This Appendix to the SUM explains discrepancies among baselined documentation.

Reference: OrcaCF_SUM_App_E_Errata_v1_1.0.pdf

7.1.6 APPENDIX F: RELEASE NOTES

This Appendix to the SUM provides notes to developers and users describing changes made since the last release of the LinuxCF software package.

Reference: OrcaCF_SUM_App_F_ReleaseNotes_v1_1.0.pdf

7.1.7 APPENDIX G: CODE STYLE GUIDE

This Appendix to the SUM provides general guidance as it relates to the programming style of the OrcaCF. This document does not cover design or technique, but instead provides a programming style to ensure consistent and readable source code. This Style Guide is used by the L-3 development team as a reference while programming the OrcaCF.


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### 7.2 ACRONYMS

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<td>eXtensible Markup Language</td>
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Version 2.1, February 1999

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Appendix B. Developers Notes
Scope
This document describes notes to developers, including guidelines and best practices used for the
development of the Open Radio Communications Architecture Core Framework (OrcaCF). These were
distilled from engineering notes and design decisions made during the development. Much of the
material in this document is specific to the OrcaCF development, which utilizes ANSI C++, CORBA,
ACE/TAO and Linux.

Overview
This Appendix to the Software Users Manual (SUM) provides general guidance as it relates to
programming of the OrcaCF. This document does not cover design or style, but instead provides lessons
learned and practical advice for developers to ensure a stable application and consistent source code.
Although much of the material covered in the Developers’ Notes can be reused for other projects, it has
been specifically created for the OrcaCF project.

The Developers Notes are used by the OrcaCF development team as a reference while implementing the
OrcaCF. It currently covers the development resources utilized by the OrcaCF. The remaining sections
of this document are organized in the following manner.

Section 0 is a list of reference documents.
Section 10.0 provides ANSI C++ and Standard Template Library (STL) programming guidelines.
Section 0 provides CORBA specific programming guidelines.
Section 0 provides guidelines that are specific to ACE/TAO.
Section 0 provides reference material for working with XML.

Relationship to Other Documents
The Developers Notes provide a standard set of rules for coding the OrcaCF that goes beyond the basic
programming styles covered in the Code Style Guide. The intent of appending this document to the SUM
is to provide lessons learned by the OrcaCF development team and to aid in the review of the application.
Referenced Documents

a. Redhat Linux website: http://www.redhat.com
f. ANSI String Class by Dr. Mark J. Sebern, version 1.7, 12/14/1999 http://www.msoe.edu/eecs/cese/resources/stl/string.htm
g. STL Vector Class by Dr. Mark J. Sebern, version 1.5, 12/14/1999 http://www.msoe.edu/eecs/cese/resources/stl/vector.htm
ANSI C++ & STL
Memory Management

Due to the structure of the OrcaCF, it is essential that memory management be handled carefully and thoroughly. Improper memory management can quickly lead to an unstable OrcaCF implementation. This section addresses the creation, allocation, deallocation and destruction of C++ objects used by the OrcaCF.

Object Creation

Any C++ objects that are created must be released. If an object is created explicitly within a function or class, it will be automatically deallocated when it goes out of scope. If a C++ object is allocated implicitly with a pointer reference, the object must be deallocated before the pointer goes out of scope.

All objects should be allocated using the ‘new’ directive. By using the ‘new’ directive, objects are allocated on the heap, without the ‘new’ directive, objects are allocated on the stack. The heap is a more stable memory space for objects than the stack.

```cpp
File myFile = new File();    // created explicitly
File * pMyFile = new File(); // created implicitly
```

Object Destruction

If a C++ object is created explicitly, it will automatically be cleaned up when it goes out of scope. If a C++ object is allocated implicitly with a pointer reference, it must be cleaned up in one of the following manners:

a. Call an object function that releases the object. (i.e. fclose() on a File object).

j. Use the `delete` operator of the object if it was created on the heap. (i.e. created using the ‘new’ directive).

k. Use the `destroy operator` if the object was not created on the heap. This will call the object’s destructor() function.

l. Pass ownership of the object to CORBA using the the `poa->activate_object()` function call.

Whenever an object is deallocated, the pointer should first be checked for NULL to ensure the object was not previously deallocated. If the pointer is not NULL, the object should be deallocated and the pointer set to NULL as shown in the example below.

```cpp
if (pMyFile != NULL)
{
    delete pMyFile;
pMyFile = NULL;
}
```

The above code snippet should be included at the end of any function, or within any exception blocks where a C++ object has been allocated. The above code snippet should also be included within a class destructor() if there are any class member variables that are C++ objects.

Strings

During the development of the OrcaCF, memory allocation/deallocation problems (“Memory Leaks”) were encountered. Debugging and tracking of these memory leaks were performed, the cause was
determined to be a manipulation of strings. The initial intention of the OrcaCF File Service design was to utilize the CORBA::String_var type and ACE_OS string manipulation functions for portability. Research was performed and a design decision was made to utilize the std::string class from the C++ Standard Template Library. Implementation of the std::string class cleared up the memory leaks and was carried through all existing code and will be utilized throughout the rest of the development. For information on how to use the std::string class, refer to section 0.0 above.

An additional note concerning the use of the std::string class pertains to the use of the c_str() operation for returning const char * data from a function call. This should never be done because the string is deallocated upon exit of the function and the data can be corrupted by the time the calling function receives the data. In order to avoid this problem, the std::string value should be copied into a CORBA::String_var and the _retn() function of the CORBA::String_var utilized within the return statement. An example of this can be seen below.

```cpp
string_var = CORBA::string_dup(string.c_str());
return string_var._retn();
```

### Sequential Containers

During implementation of the OrcaCF, it became necessary to track and maintain sequences of CORBA Objects that were not defined within the IDL. It was then decided to utilize the STL Sequential Container classes (e.g. Vector, Deque, etc.) to maintain sequences of CORBA Objects.

Upon implementation of the OrcaCF using these container classes, it was discovered that references to CORBA Objects were not being properly managed. In order to manage CORBA references properly the following rules need to be applied when using STL container classes with CORBA references.

1. CORBA references stored within container classes should be VAR types. This ensures that when the container goes out of scope, or when the container element is removed, the CORBA Object is properly cleaned up.
2. A CORBA reference or a structure containing a CORBA reference should never be pushed (e.g. push_back(), push_front()) into a STL container. Instead, an empty element should be pushed into the container. The element within the container should then be referenced and populated appropriately.

Here is some example code demonstrating the above process.

```cpp
std::vector myvect<CORBA::String_var>;
CORBA::String_var emptyString = CORBA::stringdup("");
CORBA::String_var myString1 = CORBA::stringdup("my string 1");
CORBA::String_var myString2 = CORBA::stringdup("my string 2");

myvect.push_back(emptyString);
myvect[0] = myString1;
myvect.push_back(emptyString);
myvect[1] = myString2;
```

### CORBA

#### Portable Object Adapter (POA)

For the design of each object of the OrcaCF, the POA should be studied and a set of policies determined. Table 10-1 lists the policies for a POA, along with the defaults for new child POAs and for the Root
POA. In most cases, the Root POA will be utilized, but these policies must be reviewed to ensure proper implementation of a core framework object.

<table>
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<th>Options</th>
<th>Default</th>
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<td>PERSISTENT</td>
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<td>SYSTEM_ID</td>
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<td>ImplicitActivationPolicy</td>
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<td>root=IMPLICIT_ACTIVATION</td>
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<td>RequestProcessingPolicy</td>
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<tr>
<td></td>
<td>SINGLE_THREAD_MODEL</td>
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</tr>
</tbody>
</table>

Table 10-1 POA policies

Object Creation

Implicit activation of CORBA objects, such as activation of CORBA objects using the _this() function call, should not be used. According to Pure CORBA (p133-134), it is not always readily apparent what POA is used in the creation of a CORBA object when using the _this() function call. Also, assuming that we will always be creating under the rootPOA is a flexibility limitation of our Servants. Instead, we should be doing the following:

- Pass in a POA reference through the constructor to any Servant Implementation that will be creating CORBA Objects; i.e. FileSystem and DeviceManager.
- Save a local copy of the POA passed to the Servant as mPOA_var. This will be the POA that will be used whenever that Servant creates a CORBA object. We also need to ensure that the POA reference is destroyed when the implementation object is destroyed.
- We should use the explicit CORBA object creation process utilizing the local POA. The following sample code will accomplish this.

Example:

```c
CF_File_i* pFile = NULL;
CF::File_var file_var = CF::File::nil();
PortableServer::ObjectId_var fileObjId_var;
CORBA::Object_var fileObj_var;
...```

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pFile = new CF_File_i(...);
fileObjId_var = mPOA_var->activate_object(pFile, ...);
fileObj_var = mPOA_var->id_to_reference(fileObjId_var.in(), ...);
file_var = CF::File::_narrow(fileObj_var);
...
return file_var._retn();

Using the above for the creation of CORBA objects will ensure that we know what POA is used to control the object. It also gives us added flexibility to utilize a POA other than the rootPOA to control the life cycle of an object, along with other POA settings, without explicitly changing the code within the class.

Parameter Passing

Just about all CORBA objects are passed as a reference in one form or another. The danger in passing references is keeping track of ownership and cleanup duties. One of the ways that CORBA helps in keeping track of these items is by providing parameter delimiters. These parameter delimiters are in, inout, out and _retn. Each one of these will be discussed below in more detail, providing the responsibilities and some items to watch out for.

.in()

allocation – caller: It is the responsibility of the calling function to allocate this object before passing it into a function. The caller should use the .in() designator on the object’s _var type.

initialization – caller: It is the responsibility of the calling function to ensure that the object has been initialized. The caller should use the .in() designator on the object’s _var type.

deallocation – caller: It is the responsibility of the calling function to deallocate the object. The function to which this parameter is passed should never deallocate or take ownership of this parameter (i.e. never set a .in() parameter equal to a _var type). If a persistent copy of a parameter is needed, the _duplicate() function or the string_dup() function must be used, and then the callee will be responsible for releasing that persistent copy.

.inout()

allocation – caller: This needs to be dynamically allocated (string_dup, _ptr or _var) by the caller. For the OrcaCF, a _var type should always be used with the .inout() designator.

initialization – caller: It is the responsibility of the calling function to ensure that the object has been initialized. The caller should use the .inout() designator on the object’s _var type.

deallocation – caller: It is the responsibility of the calling function to deallocate the object. The function to which this parameter is passed is responsible for ensuring that an allocated and initialized parameter is passed back to the caller. The callee may deallocate, reallocate and re-initialize the parameter, which is why the parameter must be dynamically allocated.

.out()

allocation – proxy: The proxy object is responsible for the allocation of the parameter. The caller should not perform this action when using a .out() parameter in a function.

initialization – callee: It is the responsibility of the function called to initialize this parameter.
deallocation – caller: Once a .out() parameter has been returned to the calling function, it is the responsibility of that function to deallocate the parameter.

._retn()

allocation – proxy: Much like the .out() parameter, a return value is allocated by the proxy object.

initialization – callee: The function being called is responsible for initialization of the value to be returned. A var type with the .retn() directive should always be used.

deeallocation – caller: Once the calling function has received the return value, it is the responsibility of the caller to ensure that the return value is deallocated.

**Memory Management**

CORBA manages memory allocated to objects by maintaining Reference Counts (RC) to the objects. When the Reference Count reaches 0, the object is deallocated.

CORBA uses three different types for objects, the actual object, which is delineated by a _obj, a simple pointer, which is delineated by a _ptr, and a smart pointer, which is delineated by a _var. Each declaration of the object, regardless of CORBA type, will result in the object having an initial Reference Count of 1. Declaration of each of these object types can be seen below:

```cpp
CF::File myFile_obj = new CF::File(); // CORBA object
CF::File * myFile_ptr = new CF::File(); // CORBA simple pointer
CF::File_ptr myFile_ptr = new CF::File(); // CORBA simple pointer
CF::File_var myFile_var = new CF::File(); // CORBA smart pointer
```

The object type is rarely used because the idea behind CORBA is to pass references to objects that are distributed over a system or network. Simple pointer types reference an object, but do not provide any memory management on their own. When using simple pointers, objects must be explicitly destroyed using the CORBA::release() function.

Smart pointers, or _var types, are the preferred method of memory management within a CORBA application. Smart pointers increment the Reference Counts when they are created, and they decrement the Reference Counts when they are destroyed or go out of scope. When all smart pointers go out of scope, the Reference Count drops to 0 and the object is destroyed.
Regardless of the CORBA type used to reference objects, great care and understanding must be used when implementing object references, or using the release() or duplicate() functions on object references. Table 10-2 shows a summary of some of the assignment operations and their effect on the object’s Reference Count (RC).

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>my_ptr = your_ptr</td>
<td>No effect on RC.</td>
</tr>
<tr>
<td>My_ptr = your_var</td>
<td>Does not increase RC, but RC will be decremented by 1 when your_var goes out of scope.</td>
</tr>
<tr>
<td>My_var = your_ptr</td>
<td>Does not change the RC, but RC will still be decremented by 1 when my_var goes out of scope.</td>
</tr>
<tr>
<td>My_var = your_var</td>
<td>The RC for my_var will be decremented by 1. The RC for your_var will be increased by 1, the RC will be decremented by 1 when each _var goes out of scope.</td>
</tr>
<tr>
<td>My_ptr = duplicate(your_ptr)</td>
<td>RC is increased by 1, release() must be called on each pointer in order to deallocate the object.</td>
</tr>
<tr>
<td>My_var = duplicate(my_ptr)</td>
<td>RC is increased by 1, and will be decremented by 1 when my_var goes out of scope.</td>
</tr>
<tr>
<td>My_var = duplicate(your_var)</td>
<td>UNSURE OF RESULT TO RC, this type of assignment should only be used when widening an object reference.</td>
</tr>
<tr>
<td>Release(my_ptr)</td>
<td>Decrements RC by 1.</td>
</tr>
<tr>
<td>RELEASE(MY_VAR)</td>
<td>DO NOT USE, my_var will call release() on its own when it goes out of scope.</td>
</tr>
</tbody>
</table>

Table 10-2 CORBA Assignment Operations

Releasing CORBA Objects

In some cases, a program cannot wait until all of the references to a CORBA Object go out of scope in order to release itself from the CORBA Environment. Within the SCA there are some particular requirements where this applies, such as the CF::Resource.releaseObject operation or the CF::File.close operation. In order to safely release a CORBA Object, there are several steps that must be accomplished.

4. The servant class for the CORBA Object must inherit the `public virtual PortableServer::RefCountServantBase`.

5. The POA must be passed into the servant class constructor and the servant class should activate itself with the following code.

```cpp
// activate object
objectId_var = mPOA_var->activate_object(this, ACE_TRY_ENV);
ACE_TRY_CHECK;
object_var = mPOA_var->id_to_reference(objectId_var.in(), ACE_TRY_ENV);
ACE_TRY_CHECK;
mFile_var = CF::File::_narrow(object_var.in(), ACE_TRY_ENV);
ACE_TRY_CHECK;

// verify reference
if (CORBA::is_nil(mFile_var.in()))
{
    cout << "File.activateFile:invalid reference" << endl;
}
```

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message_var = CORBA::string_dup("invalid reference");
ACE_TRY_THROW(CF::FileException(CF::CF_EBADF, message_var.in()));

// Give ownership of Servant to POA
this->remove_ref(ACE_TRY_ENV);
ACE_TRY_CHECK;

6. The following code must be used to release the CORBA Object.

// release this Servant from the CORBA Environment
objectID_var = mPOA_var->servant_to_id(this, ACE_TRY_ENV);
ACE_TRY_CHECK;

mPOA_var->deactivate_object(objectID_var.in(), ACE_TRY_ENV);
ACE_TRY_CHECK;

When calling the POA.deactivate_object operation, several things occur. The POA does not allow for any additional CORBA calls to occur on the CORBA Object. The pending CORBA calls are processed. When there are no more CORBA calls to be processed, the CORBA Object is removed from the active object map and the servant destructor is called.

CORBA::Any

The CORBA::Any is a special data type unique to CORBA. In order to place data into a CORBA::Any type you must use the insertion operator (<<=), and to extract data from a CORBA::Any type you must use the extraction operator (>>=).

CORBA::Any types allocate/deallocate memory on their own. In this way, they act very much like _var types, and deallocate themselves when they go out of scope. Because a CORBA::Any type will try to deallocate itself, it is important not to extract data to a _var type which will try to deallocate the same memory space and will possibly cause a core dump. Always extract to _ptr types.

CORBA::Any types should be treated as read-only, as well as the _ptr type that it is extracted to. If a local copy is needed, or extracted data needs to be modified, use the _duplicate() function to copy the _ptr to a _var type and work with the _var type.

ACE/TAO

Exception Handling

ACE/TAO provides exception handling macros that accommodate exceptions whether the application environment does or not. These are being utilized by the OrcaCF to help ensure platform independence. Three of the most used Try blocks in the OrcaCF are listed below for reference.

Simple Try Block

ACE_TRY

{...

ACE_TRY_CHECK;
...

ACE_TRY_CHECK;
if (error)
{
    ACE_TRY_THROW(CF::InvalidFileName(errno, errmsg));
}

} // end ACE_TRY

ACE_CATCH(CORBA::SystemException, exSystem)
{
    ACE_THROW(CORBA::SystemException);
}

ACE_CATCH(CF::FileNotFoundException, exFile)
{
    ACE_RE_THROW;
}

ACE_ENDTRY;

Multiple Try Block

ACE_TRY_EX(block1)
{
    ...
    ACE_TRY_CHECK_EX(block1);
}

} // end ACE_TRY

ACE_CATCH(CORBA::SystemException, exSystem)
{
    ACE_THROW(CORBA::SystemException);
}

ACE_ENDTRY;

ACE_TRY_EX(block2)
{
    ...
    ACE_TRY_CHECK_EX(block2);
}

} // end ACE_TRY

ACE_CATCH(CORBA::SystemException, exSystem)
{
    ACE_THROW(CORBA::SystemException);
}

ACE_ENDTRY;

Try Block with Return Value

ACE_TRY
{
    ...
    ACE_TRY_CHECK;

    ...
ACE_TRY_CHECK;

if (error)
{
    ACE_TRY_THROW(CF::InvalidFileName(errno, errmsg));
}

} // end ACE_TRY

ACE_CATCH(CORBA::SystemException, exSystem)
{
    ACE_THROW_RETURN(CORBA::SystemException, my_var._retn());
}

ACE_ENDTRY;

ACE_CHECK_RETURN(my_var._retn());

Note: According to the TAO Developer’s Guide, version 1.2a (p121):

“In environments that have C++ exceptions, ACE_CHECK and ACE_CHECK_RETURN are identical, as are ACE_THROW and ACE_THROW_RETURN. In environments that do not have native C++ exceptions, however, these macros give us the ability to write code that compiles successfully and functions properly.”

Basically, C++ exceptions must be disabled for the ACE_CHECK_RETURN and ACE_THROW_RETURN to function properly (i.e. return a value).

XML

Symbol Reference

Table 10-3 shows a list of XML symbols and associated definitions that are used within the DTDs provided with SCA 2.2. These definitions are provided for quick reference and ease of interpretation of the XML used with the OrcaCF. The table below represents only a small subset of the XML symbols and definitions.
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>0..n relationship</td>
</tr>
<tr>
<td>+</td>
<td>1..n relationship</td>
</tr>
<tr>
<td>?</td>
<td>0..1 relationship</td>
</tr>
<tr>
<td></td>
<td>Select one of several elements</td>
</tr>
<tr>
<td>EMPTY</td>
<td>Element can contain only attributes</td>
</tr>
<tr>
<td>ID</td>
<td>Represents the ID attribute type defined in the XML 1.0 Recommendation. The ID must be a no-colon-name (NCName) and must be unique within an XML document. This data type is derived from NCName.</td>
</tr>
<tr>
<td>PCDATA</td>
<td>PCDATA is text occurring in a context in which markup and entity references may occur. PCDATA describes the simplest XML structure of all, namely, plain text enclosed between a tag pair.</td>
</tr>
<tr>
<td>CDATA</td>
<td>An attribute of CDATA type can contain any character if it conforms to well formedness constraints. Everything inside a CDATA section is ignored by the parser. If your text contains a lot of &quot;&lt;&quot; or &quot;&amp;&quot; characters - as program code often does - the XML element can be defined as a CDATA section. A CDATA section starts with &quot;&lt;![CDATA[&quot; and ends with &quot;]]&gt;&quot;. A CDATA section cannot contain the string &quot;]]&gt;&quot;, therefore, nested CDATA sections are not allowed. Also make sure there are no spaces or line breaks inside the &quot;]]&gt;&quot; string.</td>
</tr>
</tbody>
</table>

Table 10-3 XML Symbols
Appendix C. Compilation Build Procedures
Scope

This document will provide general guidance for OrcaCF development using Red Hat Linux. However, it is not written for the novice user as it assumes that the user has a working knowledge of the Linux/Unix operating system and standard programming principles.

Document Overview

The remaining sections of this document are organized in the following manner:

Section 0 provides a list of references used to create this document.

Section 0 provides a list of hardware and software requirements for compiling and testing OrcaCF v1.1.0.

Section 0 provides detailed installation instructions for ACE/TAO and Xerces, as well as System Environment preparation.

Section 0 provides detailed installation instructions for OrcaCF v1.1.0.

Relationship to Other Documents

This document is an appendix to the OrcaCF v1.1.0 Software User’s Manual (SUM), and provides a standard set of compilation, build and test procedures for the OrcaCF.

References

OrcaCF_QRG_v1_1_0.pdf: L-3 Communications GSI, June 2004.

Requirements

Hardware

The following is the system configuration of our test machine:

CPU - Intel(R) Pentium(R) 4 2.60GHz

RAM - 1024MB ECC DDR SDRAM

Display - NVIDIA Quadro 4 (generic)

Sound - SoundBlaster Audigy 2

Storage - 80GB IDE hard drive with ext3 filesystem

Network Interface - Intel 82540EM Gigabit Ethernet Controller
Software

The following software packages, along with their version numbers, were installed on our test machine:

- Desktop (OS) – Red Hat Linux 9.0
  - Linux Kernel 2.4.20-8
  - KDE 3.1-10
- Net/File Browser – Konqueror 3.1-12
- IDE – KDevelop 2.1.5
- Compiler – gcc 3.2.2
  make 3.79.1
- XML Parser – Apache Xerces C++ 2.5.0
- CORBA ORB - ACE v5.4/ TAO v1.4

*NOTE: It is up to the developer to ensure they have a properly configured sound card and/or onboard sound, in order to run the Sound Demo we include with the OrcaCF. We have successfully tested a number of different sound cards and onboard sound. The Sound Demo was implemented using the free version of the Open Sound System (OSS/Free), which was included in the Red Hat distributions 9.0 and earlier. The Red Hat sponsored Fedora distributions have begun removing the OSS in favor of the Advanced Linux Sound Architecture (ALSA). Fedora Core 1 uses OSS as the default sound interface. Fedora Core 2 switched to ALSA. The Sound Demo DOES NOT work with ALSA.

Dependencies and Preparation

ACE/TAO and XERCES are dependencies for OrcaCF v1.1.0. The following sections include the installation instructions for ACE/TAO and XERCES, as well as the System Environment preparation for building the OrcaCF v1.1.0. The recommended installation paths are provided in the instructions and should be followed, as the installation locations are key for the building and testing of the OrcaCF projects. A couple of notes about the instructions in this document; we use <ENTER> as an indication for the user to press the enter key on their keyboard, and we denote directory name differences by using <> characters (eg. <username> refers to the user’s Linux login name).

Install ACE/TAO

The following are the procedures for installing ACE/TAO on a Linux machine. If ACE/TAO is currently installed on your machine, you may skip to section 0 below.

Download a stable release of ACE/TAO:

The version we currently use is ACE 5.4 with TAO 1.4. The file ACE-5.4+TAO-1.4.tar.gz is available for download via the following link http://deuce.doc.wustl.edu/old_distribution/. Save this file into a directory of your choosing.
Place a copy of the file in installation root directory:

Move or make a copy of the downloaded file and place it in the installation root directory of your choosing. We currently have “/usr/local/TAO” as our installation root directory.

*Note: Administrative privileges may be required in order to perform the above copy operation, depending on the configuration of the Linux OS. We chose to download and install ACE/TAO while logged in as “root”.

Decompress the Zipped File:

Extract the ACE/TAO package by right-clicking on the file and choosing *Extract Here*..., or..., you may open a console (terminal) window and change to your chosen installation root directory, in our case “/usr/local/TAO”. The following console commands will decompress the package and create a new subdirectory within the installation root directory labeled “ACE_wrappers”.

```
gunzip ACE-5.4+TAO-1.4.tar.gz <ENTER>
tar -xvf ACE-5.4+TAO-1.4.tar <ENTER>
```

*Note: Using the “ls” command will verify that the new subdirectory “ACE_wrappers” was created during the unzipping process.

Setup ACE/TAO Environment Variables:

The BASH shell is our shell of choice for all installation and testing procedures. The setting up of BASH environment variables is done by modifying the `.bashrc` file.

Locate your `.bashrc` file using the Konqueror browser. This file is generally located in the user’s home directory, “/home/`<username>`” where “`<username>`” indicates the user’s login name. If you do not see this file in your home directory you may need to enable the visibility of hidden files. To do so, within the Konqueror browser, select *Show Hidden Files* from the View menu.

Open your `.bashrc` file using your text editor of choice.

Add the following lines at the end of your `.bashrc` file if they don’t already exist:

```
export ACE_ROOT=/usr/local/TAO/ACE_wrappers
export TAO_ROOT=$ACE_ROOT/TAO
export PATH=$PATH:$TAO_ROOT/TAO_IDL
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$ACE_ROOT/ace
```

*Note: The paths listed in the above statements represent the paths chosen for our installation. Make the necessary changes needed for your installation path.*

Below is a picture of a valid `.bashrc` file consisting of the ACE/TAO environment variables representative of our installation:
Save the file.

Log out and then log back in for the above changes to take effect.

Setting Configuration Files

Next, two header files pertaining to the platform and compiler used must be created.

1. Using a console window, change to the “ACE_ROOT/ace” directory. The “ACE_ROOT” variable was defined when setting up the ACE/TAO environment variables. The following command quickly takes you to the desired directory.
   
   cd $ACE_ROOT/ace <ENTER>

2. Next, create a symbolic link to the proper config file by typing the following command:
   
   ln -s config-linux.h config.h <ENTER>

3. Change to “ACE_ROOT/include/makeinclude” directory.
   
   cd $ACE_ROOT/include/makeinclude <ENTER>

4. Finally, create the last required link by typing the following command:
   
   ln -s platform_linux.GNU platform_macros.GNU <ENTER>

Building the Sources

Now that the environment is set and the appropriate header files are defined, it’s time to build the ACE/TAO source files. We chose to build everything that came with the ACE/TAO download, including the large number of examples. At each step listed below, it may take an extended period of time for the sources to build, depending on the speed of the machine you are using. The entire build process took over
three hours to complete on our test machine. Experienced ACE/TAO users may go in and build only the binaries they need.

1. Using a console window, change to the “ACE_ROOT/ace” directory.
   cd $ACE_ROOT/ace <ENTER>

2. Type the following command:
   make <ENTER>

3. Once the ACE build is complete, change to the “ACE_ROOT/apps/gperf” directory.
   cd $ACE_ROOT/apps/gperf <ENTER>

4. Type the following command:
   make <ENTER>

5. Once the gperf build is complete, change to the “TAO_ROOT” directory.
   cd $TAO_ROOT <ENTER>

6. Type the following command:
   make <ENTER>

*WARNING: We encountered compile/link errors during the build process of ACE v5.4/TAO v1.4. The makefiles do not appear to build the projects in the proper order, therefore, we get link errors because certain libraries are not built yet. There is also a subdirectory listed in one of the makefiles that does not exist. Instructions for fixing these problems are listed below:

   a. After you have started the last build step (step 6 above), you may encounter an error searching for the Kokyu (-lKokyu) shared library. Change to the Kokyu directory and run make:

   cd $ACE_ROOT/Kokyu <ENTER>
   make <ENTER>

   b. After the Kokyu library finishes building, go back to the “TAO_ROOT” directory and re-run make:

   cd $TAO_ROOT <ENTER>
   make <ENTER>

   c. Another error you may encounter is a missing ACXML_Parser (-lACXML_Parser) shared library. Change to the ACXML directory and run make:

   cd $ACE_ROOT/ACXML <ENTER>
   make <ENTER>

   d. After the ACXML_Parser library finishes building, go back to the “TAO_ROOT” directory and re-run make:
cd $TAO_ROOT <ENTER>
make <ENTER>

e. The last error we came across was a directory listing in one of the makefiles that does not exist. The Makefile is located in TAO_ROOT. The error is shown in the Makefile below:

```
#----------------------------------------------------------
#   Local macros
#----------------------------------------------------------
INFO = README \  
       VERSION

DIRS = tao \  
       TAO_IDL \  
       tests \  
       orbsvcs \  
       examples \  
       performance-tests \  
       utils \  
       docs/tutorials/Quoter \  
       CIAO
```

The directory CIAO shown above does not exist and needs to be deleted from the $TAO_ROOT/Makefile. Using your preferred editor delete the CIAO directory listing from the Makefile and save it. (Don’t forget to delete the “\” mark from the Quoter directory listed above CIAO)

f. After fixing and saving the Makefile, go back to the “TAO_ROOT” directory and re-run make:

cd $TAO_ROOT <ENTER>
make <ENTER>

If you encounter any other compile/build errors during ACE/TAO installation, please refer to the ACE/TAO website for assistance ([http://www.cs.wustl.edu/~schmidt/TAO.html](http://www.cs.wustl.edu/~schmidt/TAO.html)). For other users wishing to develop CORBA applications (eg. OrcaCF/SCA) using ACE/TAO, they must setup their respective ACE/TAO environment variables, as described in Section 0.

### Install Xerces

The following are the procedures for installing Xerces C++ on a Linux machine. If Xerces is currently installed on your machine, you may skip to Section 0.
Download a Stable Release of Xerces:
The version we currently use is Xerces C++ 2.5.0. The file xerces-c-current.tar.gz is available for download via the following link: [http://xml.apache.org/xerces-c/](http://xml.apache.org/xerces-c/). Save this file into a directory of your choosing.

Place a copy of the file in installation root directory:

Move or make a copy of the downloaded file and place it in the installation root directory of your choosing. We placed the downloaded file in “/usr/local” (installation root) with the intent of having our final Xerces installation directory be “/usr/local/xerces-c-src_2_5_0”. The “xerces-c-src_2_5_0” subdirectory is created during the unzipping process that follows.

Note: Administrative privileges may be required in order to perform the above copy operation, depending on the configuration of the Linux OS. We chose to download and install Xerces while logged in as root.

Decompress the Zipped file:
Extract the xerces-c-current.tar.gz package by right-clicking on the file and choosing Extract Here..., or..., you may open a console (terminal) window and change to your chosen installation root directory, in our case “/usr/local”. The following console commands will decompress the package and create a new subdirectory within the installation root directory labeled “xerces-c-src_2_5_0”. Proceed with the following commands:

```
gunzip xerces-c-current.tar.gz

```

```
tar -xvf xerces-c-current.tar
```

Note: Using the “ls” command will verify that the new subdirectory “xerces-c-src_2_5_0” was created during the unzipping process.

Setup Xerces Environment Variables:
The BASH shell is our shell of choice for all installation and testing procedures. The setting up of BASH environment variables is done by modifying the .bashrc file.

Locate your .bashrc file using the Konqueror browser. This file is generally located in the user’s home directory, “/home/<username>”. If you do not see this file in your home directory you may need to enable the visibility of hidden files. To do so, within the Konqueror browser, select Show Hidden Files from the View menu.

Open your .bashrc file using your text editor of choice.

Add the following lines at the end of your .bashrc file if they don’t already exist:

```
export XERCESCROOT=/usr/local/xerces-c-src_2_5_0
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$XERCESCROOT/lib
```

Note: The paths listed in the above statements represent the paths chosen for our installation. Make the necessary changes needed for your installation path.

Below is a picture of a valid .bashrc file consisting of the ACE/TAO and Xerces environment variables representative of our installation:
Save the file.

Log out and then log back in for the above changes to take effect.

Building the Sources:
Now that the environment is set, it’s time to build the Xerces source files.

The Xerces website has detailed and advanced build instructions for more advanced users. We will list our simple build instructions below:

1. Using a console window, change to the “XERCESCROOT/src/xercesc” directory.
   
   \texttt{cd \$XERCESCROOT/src/xercesc <ENTER>}

2. Type the following command:
   
   \texttt{/runConfigure -plinux <ENTER>}

3. Type the following command:
   
   \texttt{make <ENTER>}

If you encounter any compile/build errors during Xerces installation, please refer to the Xerces website (http://xml.apache.org/xerces-c/index.html).

OrcaCF installation

The following are the procedures for setting up a Linux machine for building the OrcaCF source code.

Place OrcaCF Package in installation root directory

The name of the file containing the source code is \texttt{OrcaCF_v1_1_0_source.tar.gz}. Place a copy of the file in the installation root directory of your choosing. When testing our material, we choose the
installation root directory to be our “HOME” directory, or explicitly “/home/<username>”, with the intent of having our final OrcaCF installation directory be “/home/<username>/OrcaCF”. The “OrcaCF” subdirectory is created during the unzipping process that follows.

Decompress the Zipped File

Extract the OrcaCF_v1.1.0_source.tar.gz package by right-clicking on the file and choosing Extract Here..., or..., you may open a console (terminal) window and change to your chosen installation root directory, in our case “/home/<username>”. The following console commands decompress the package and create a new subdirectory within the installation root directory labeled “OrcaCF”. Proceed with the following commands:

```
    gunzip OrcaCF_v1.1.0_source.tar.gz <ENTER>
    tar -xvf OrcaCF_v1.1.0_source.tar <ENTER>
```

*Note: Using the “Is” command will verify that the new subdirectory “OrcaCF” was created during the unzipping process.*

Environment Variables

The BASH shell is our shell of choice for all installation and testing procedures. The setting up of BASH environment variables is done by modifying the .bashrc file.

Locate your .bashrc file using the Konqueror browser. This file is generally located in the user’s home directory, “/home/<username>” where “<username>” indicates the user’s login name. If you do not see this file in your home directory you may need to enable the visibility of hidden files. To do so, within the Konqueror browser, select Show Hidden Files from the View menu.

Open your .bashrc file using your text editor of choice.

Add the following lines at the end of your .bashrc file if they don’t already exist:

```
export ORCACF_ROOT=$HOME/OrcaCF
export PATH=$PATH:$ORCACF_ROOT/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$ORCACF_ROOT/lib
export NS_OPTIONS="-ORBdottedDecimalAddresses 1 -ORBEndpoint \ iiop://<hostname>:<port> -m 0 -d"
export CF_OPTIONS="-ORBdottedDecimalAddresses 1 -ORBInitRef \ NameService=corbaloc::<hostname>::<port>/NameService"
```

*Note: The paths listed in the above statements represent the paths chosen for our installation. Make the necessary changes needed for your installation path.*

The NS_OPTIONS and CF_OPTIONS environment variables contain parameters that are unique and must be set by the user. The <hostname> is the hostname of the machine that OrcaCF is executed on and the <port> is a unique port number that will be used by OrcaCF executables. The NS_OPTIONS contains the ORBEndpoint parameter that tells the ORB to listen for requests on the interface specified by the endpoint. Endpoints are specified using a URL style format. An example of an IIOP endpoint is:

```
    iiop://localhost:9999
```

The standard installation of Linux distributions installs a network LOOPBACK interface called “localhost” with an IP address of 127.0.0.1. Using “localhost” is recommended for anyone not
familiar with networking. If you have altered the “localhost” interface in any way, the application may not work properly. The CF_OPTIONS environment variable contains the ORBInitRef parameter, which is the ORB initial reference argument. This argument allows specification of an arbitrary object reference for an initial service which, in this case, is the Naming Service. The format is:

-ORBInitRef [ObjectID]=[ObjectURL]

Using “localhost” (recommended), the line would look like this:

-ORBInitRef NameService=corbaloc::localhost:9999/NameService

The “localhost” and “port” must match for proper CORBA communication.

Below is a picture of a valid .bashrc file consisting of the ACE/TAO, Xerces, and OrcaCF environment variables representative of our installation. For beginners, it is recommended that you use the PATHs shown below:
Save the file.

Log out and then log back in for the above changes to take effect.

Building the Sources:
Now that the environment is set, it's time to build the OrcaCF source files.

1. Go to the ORCACF_ROOT/src directory and make sure the OrcaCF_install script has execute permissions.

   Type the following commands:
cd $ORCACF_ROOT/src <ENTER>

ll <ENTER>

The install script should now be listed with its permissions. Execute permissions should be listed (–x) in at least one spot to the far left. It should look similar to the following:

-rwxr-xr-x 1 <username> users 1756 <date><time> OrcaCF_install

If you do not have execute permissions, or do not understand how to tell, do a web search on the chmod command in Linux, or simply type:

man chmod <ENTER>

in the console window. This will show you how to change permissions on a file. If the permissions look ok, move on to the next step.

2. Run the OrcaCF_install script.

Type the following command:

./OrcaCF_install <ENTER>

This will build all the required components of the OrcaCF. Once the build process is complete the OrcaCF is installed and ready to be run. Refer to the OrcaCF_QRG_v1_1_0.doc (Quick Reference Guide) for instructions on how to run the OrcaCF Sound Demo.

Summary

This document is a guide for building the OrcaCF shared libraries and executables, and for setting up the OrcaCF development structure. If you have any questions, comments, or feedback, please email to OrcaCF.gsi@L-3com.com.
Appendix D. Software Design
Scope
This document is the software design description for the Open Radio Communication Architecture Core Framework (OrcaCF) v1.1.0.

Overview
This Appendix to the Software Users Manual (SUM) provides the “as-built” design of the OrcaCF v1.1.0. This document includes the design diagrams developed in the Unified Modeling Language (UML). The tool used to develop the UML diagrams is Rational Rose, Rose Enterprise Edition, Release Version 2002-05-20. The remaining sections of this appendix are organized in the following manner.
Section 0 is an overview of the OrcaCF development, providing information about the operating environment around which the OrcaCF has been designed.
Section 0 provides an overview of the OrcaCF project, defines the OrcaCF packages, and shows the relationship between the OrcaCF packages.

OrcaCF Operating Environment
The OrcaCF has been designed around the Open Source model, utilizing open source commercial off the shelf components. Figure 10-4 below shows the notional relationship between the SCA Operating Environment components selected or built for the OrcaCF.

Operating System
The OrcaCF has been designed and built on the Linux operating system. Linux is a POSIX .1 compliant operating system, and it also satisfies the SCA AEP requirements. The current version of the OrcaCF has been designed and built on Red Hat 9.0 utilizing the Linux Kernel version 2.4.20-8.
Middleware (CORBA)
The OrcaCF utilizes The ACE Orb (TAO) to satisfy the middleware and CORBA requirements of the SCA. TAO is built on top of the Adaptive Communication Environment (ACE). ACE provides a set of C++ wrappers and framework components that perform common communication software tasks across multiple OS platforms. This enables TAO to be used on multiple OSs (e.g., Windows, POSIX, VxWorks, etc.). The OrcaCF also reuses ACE within its packages to take advantage of the portability. On a POSIX OS, ACE uses the POSIX.1 calls that are defined in the SCA AEP. Both ACE and TAO are freely available open-source products, which fit the overall design of the OrcaCF. The current version of the OrcaCF has been built around ACE version 5.4 and TAO version 1.4.

Naming Service
TAO’s CosNaming ORB service satisfies the requirements set forth within the SCA. This component is reused by the OrcaCF to meet the SCA requirements for a Naming Service. TAO’s CosNaming component is a shared library. TAO also provides an executable called Naming_Service used for launching the CosNaming ORB service. This executable is also reused by the OrcaCF.

Event Service
TAO’s CosEvent ORB service satisfies the requirements set forth within the SCA. This component is reused by the OrcaCF to meet the SCA requirements for an Event Service. TAO’s CosEvent component is a shared library. The SCA also provides a set of standard event interfaces defined in IDL. This IDL has been compiled by the TAO IDL compiler into C++ source code and is located within the OrcaCF SCA Interface package. The OrcaCF SCA Interface package is described in greater detail below. The combination of TAO’s CosEvent component and the OrcaCF SCA Interface component are utilized to satisfy the Event Service requirements specified within the SCA.

Log Service
The SCA defines a Log Service to be provided with the Operating Environment. While this Log Service is optional, the OrcaCF provides a C++ Log Service component designed and built around TAO, ACE and Linux. The OrcaCF Log Service is an executable component implemented within the OrcaCF Log Service package. The OrcaCF Log Service package is described in greater detail below. The SCA also provides a standard set of APIs for a Log Service defined in IDL. This IDL has been compiled by the TAO IDL compiler into C++ source code and is located within the OrcaCF SCA Interface package. The OrcaCF SCA Interface package is described in greater detail below. The combination of the OrcaCF Log Service component and the OrcaCF SCA Interface component are utilized to satisfy the Log Service requirements specified within the SCA.

Core Framework
The SCA defines the Core Framework’s interfaces and behavior. These interfaces are utilized for implementing the components of an SCA compliant software radio. The SCA provides the IDL for these defined interfaces. The relationships between the SCA-defined class interfaces are shown in Figure 10-5 below.
Figure 10-5: Core Framework Class Relationships defined in IDL

The Core Framework IDL has been compiled by the TAO IDL compiler into C++ source code and is located within the OrcaCF SCA Interface package. The OrcaCF SCA Interface package is described in greater detail below.

The implementations of the SCA components defined by the SCA have been implemented within the OrcaCF Project and are described in the sections that follow.

**OrcaCF Project**

The OrcaCF project is designed in a modular fashion consisting of several components or subprojects. These components consist of executables, shared libraries, and external third-party utilities. Each of the components is described in greater detail in the sections that follow.

The design of the OrcaCF project has been diagramed using Rational Rose. The Rational Rose project for the OrcaCF has been set up so that each component within the model corresponds to a different subproject or third-party component. Figure 10-6 shows the component view for the Rational Rose project.
The OrcaCF package shown in figure 3-1 shows the components that have been developed for the OrcaCF project. This figure also indicates the stereotype of each component, which matches the <softpkg> <implementation> <code> <type> attribute defined in Appendix D of the SCA. The components shown in the ACE/TAO and XERCES packages are third-party components used by the OrcaCF.

**Domain Booter**

The Domain Booter is an executable component implementing the Core Framework interfaces for the Domain Manager, Application Factory and Application servant objects. The class diagrams for these servant objects can be seen in Figure 10-7 and Figure 10-8.
Figure 10-7: Class Diagram for Domain Manager
The Domain Booter also contains a Domain Manager Consumer object, which implements the CosEventComm PushConsumer interface. This object is a Core Framework provides port utilized by the other Domain Booter objects for receiving events from the Event Service.

The Domain Booter component also has internal and external dependencies to ACE, TAO, Naming Service, Event Service, SCA Interface, File Service, XML Handler and Log Port.

File Service

The File Service is a shared library component implementing the Core Framework interfaces for the File Manager, File System and File servant objects. The File Service component also contains a utility class for converting POSIX error numbers to SCA error numbers. The class diagrams for these servant objects can be seen in Figure 10-9.
Figure 10-9: Class Diagram for File Service
The File Service component has been designed as a shared library so that it can be dynamically loaded and shared between the other components of the OrcaCF. The File Service component also has internal and external dependencies to ACE, TAO, and SCA Interface.

**SCA Interface**

The SCA Interface is a shared library component providing the client stubs and server skeletons for the interfaces defined in Appendix C of the SCA. These interfaces were defined in IDL and contained in the files CF.idl, PortType.idl, Log.idl and StandardEvent.idl. All of the C++ code contained within this component has been auto-generated by running these IDL files through the TAO IDL compiler. Figure 10-10, Figure 10-11, Figure 10-12, and Figure 10-13 show the interfaces contained within each IDL file.

![Figure 10-10: Interfaces Defined In CF.idl](image)

![Figure 10-11: PortTypes.idl](image)

![Figure 10-12: Interface Defined In Log.idl](image)
The SCA Interface component has been designed as a shared library so that it can be dynamically loaded and shared between the other components of the OrcaCF. Almost all components of the OrcaCF are dependent on this shared library. The SCA Interface has external dependencies to ACE and TAO.

Log Port
The Log Port is a shared library component implementing the Core Framework interface for the Port servant object. This object is a Core Framework uses port utilized by log producers within the OrcaCF to connect to and communicate with an SCA Log Service. The class diagram for this servant object can be seen in Figure 10-14.


This component has been designed as a shared library so that it can be dynamically loaded and utilized by all OrcaCF log producer objects.

The Log Port has internal and external dependencies to ACE, TAO and SCA Interface.
XML HANDLER

The XML Handler is a shared library component providing a common interface for accessing data contained within the XML defined by the SCA Domain Profile. An example of how the XML Handler is used by an OracCF component can be seen in Figure 10-15.

![Diagram of XML Handler](image)

**Figure 10-15: Example of XML Handler**

The XML Handler component has been designed with a layered approach. The first layer is the XML business objects, which are auto-generated from the DTDs provided by the SCA Domain Profile. These objects store and provide access to the data extracted from the XML files. There are a set of classes associated with each Domain Profile DTD and are explained in greater detail in the sections that follow.

The Parser layer does all of the parsing and validation of the XML files. These files are validated against the DTDs provided with the OrcaCF. The Parser utilizes the XERCES parser to parse and validate the files. The XML files are parsed into a DOM Document. Once a file has been parsed and validated the XML Handler object uses the DOM Document to create the XML business objects.

All interaction between the Core Framework objects and the XML takes place through the XML Handler object. The XML Handler object uses the Parser object to parse and validate XML, and uses the XML business objects to store and navigate through the XML data. The XML Handler is responsible for extracting and formatting XML data for use by the Core Framework objects.
The Core Framework objects that use the XML Handler consist of the Domain Manager, Application Factory, Application and Device Manager. The class diagram for the XML Handler object can be seen in Figure 10-16.
DCD XML Business Objects

The DCD XML business objects are derived from the SCA Device Configuration Descriptor (DCD) DTD. These classes are used to store and provide access to XML data within a DCD XML file. Each class represents a corresponding element definition inside the DCD DTD.

Figure 10-17: Class Diagram of DCD XML Business Objects

DMD XML Business Objects

The DMD XML business objects are derived from the SCA Domain Manager Configuration Descriptor (DMD) DTD. These classes are used to store and provide access to XML data with a
DMD XML file. Each class represents a corresponding element definition inside the DMD DTD.

Figure 10-18: Class Diagram of DMD XML Business Objects
DPD XML BUSINESS OBJECTS

The DPD XML business objects are derived from the SCA Device Package Descriptor (DPD) DTD. These classes are used to store and provide access to XML data with a DPD XML file. Each class represents a corresponding element definition inside the DPD DTD.

Figure 10-19: Class Diagram of DPD XML Business Objects
PRF XML Business Objects

The PRF XML business objects are derived from the SCA Properties (PRF) DTD. These classes are used to store and provide access to XML data with a PRF XML file. Each class represents a corresponding element definition inside the PRF DTD.

Figure 10-20: Class Diagram of PRF XML Business Objects
Profile XML Business Objects
The Profile XML business objects are derived from the SCA Profile DTD. These classes are used to store and provide access to XML data with a Profile XML file. Each class represents a corresponding element definition inside the Profile DTD.

```
PROFile
(from DomainManagement)

- PROFile()
- parseFile()

PROProfile
(from DomainManagement)

- PROProfile()
- <<virtual>> ~PROProfile()
- <<const>> getFilename()
- <<const>> getType()
- getLinkedTree()
```

Figure 10-21: Class Diagram of Profile XML Business Objects
SAD XML BUSINESS OBJECTS

The SAD XML business objects are derived from the SCA Software Assembly Descriptor (SAD) DTD. These classes are used to store and provide access to XML data with a SAD XML file. Each class represents a corresponding element definition inside the SAD DTD.

Figure 10-22: Class Diagram of SAD XML Business Objects
SCD XML BUSINESS OBJECTS

The SCD XML business objects are derived from the SCA Software Component Descriptor (SCD) DTD. These classes are used to store and provide access to XML data with a SCD XML file. Each class represents a corresponding element definition inside the SCD DTD.

Figure 10-23: Class Diagram of SCD XML Business Objects
SPD XML BUSINESS OBJECTS

The SPD XML business objects are derived from the SCA Software Package Descriptor (SPD) DTD. These classes are used to store and provide access to XML data with a SPD XML file. Each class represents a corresponding element definition inside the SPD DTD.

Node Booter

The Node Booter is an executable component implementing the Core Framework interfaces for a Device Manager servant object. The class diagrams for the Device Manager can be seen in Figure 10-25.

Figure 10-24: Class Diagram of SPD XML Business Objects
The Node Booter component also has internal and external dependencies to ACE, TAO, Naming Service, Event Service, SCA Interface, File Service, Log Port, Audio Device and GPP Device.

**HW Interface**

The HW Interface is a shared library component providing the client stubs and server skeletons for the interfaces (APIs) used for data communication with OrcaCF device components. These interfaces are defined in IDL and contained in the SimpleWaveform.idl file. All of the C++ code contained within this component has been auto-generated by running the IDL file through the TAO IDL compiler. These interfaces can be seen in Figure 10-26.
The HW Interface component has been developed as a shared library so that it can be dynamically loaded and shared between OrcaCF components. For example, the Sound Demo Waveform Application utilizes this library to exchange PCM data with the Audio Device.

The HW Interface component also has external dependencies to ACE and TAO.

**Audio Device**

The Audio Device is a shared library component implementing the Core Framework interfaces for a Device servant object and an IO Packet servant object. The class diagram for the Audio Device can be seen in Figure 10-27.
The Audio Device has been implemented as a shared library for efficiency reasons. CORBA calls between objects running in the same process are much more efficient than CORBA calls between processes. Since the Audio Device is instantiated within the same process as the Device Manager and GPP Device, calls between these objects are more efficient than if they were developed as executables.

The Audio Device has been built around the Open Sound System (OSS). OSS is an open system audio architecture that supports off-the-shelf audio hardware. The operating system and sound device must support OSS in order for the Audio Device to function properly.

The Audio Device component also has internal and external dependencies to ACE, TAO, Naming Service, SCA Interface and HW Interface.

**GPP Device**

The GPP Device is a shared library component implementing the Core Framework interfaces for an Executable Device servant object. The class diagram for the GPP Device can be seen in Figure 10-28.
The GPP Device has been implemented as a shared library for efficiency reasons. CORBA calls between objects running in the same process are much more efficient than CORBA calls between processes. Since the GPP Device is instantiated within the same process as the Device Manager and Audio Device, calls between these objects are more efficient than if they were developed as executables.

The GPP Device component also has internal and external dependencies to ACE, TAO and SCA Interface.

**Sound Demo Waveform Application**

In order to test and demonstrate the OrcaCF, a sample waveform application has been developed. The waveform application developed for this purpose was the Sound Demo Waveform Application.
The Sound Demo Waveform Application consists of two packages that represent its components. These packages are the Sound Demo Assembly Controller and the Sound Demo Resource.

**Sound Demo Assembly Controller Package**
The Sound Demo Assembly Controller is an executable component implementing the Core Framework interfaces for a Resource servant object. The class diagram for the Sound Demo Assembly Controller can be seen in Figure 10-29. The Application Factory loads and launches the Sound Demo Assembly Controller on the GPP Device. The Application Factory also configures and makes connections to the Sound Demo Assembly Controller based on the Sound Demo SAD.
The Sound Demo Assembly Controller manages the Sound Demo application by controlling the Sound Demo Resource and Audio Device that it is connected to as defined in the Sound Demo SAD. The Sound Demo Assembly Controller is also the assembly controller for the Sound Demo as defined in the SAD.

The Sound Demo Assembly Controller has internal and external dependencies to ACE, TAO, Naming Service and SCA Interface.
Sound Demo Resource Package
The Sound Demo Resource is an executable component implementing the Core Framework interfaces for a Resource servant object. The class diagram for the Sound Demo Resource can be seen in Figure 10-30. The Application Factory loads and launches the Sound Demo Assembly Controller on the GPP Device. The Application Factory also configures and makes connections to the Sound Demo Resource based on the Sound Demo profile.

Figure 10-30 Sound Demo Resource Class Diagram
The Sound Demo Resource is connected to the Audio Device, File Service and Sound Demo Assembly Controller. The Sound Demo Assembly Controller controls the Sound Demo Resource by utilizing the start(), stop() and configure() interface functions. In record mode, the Sound Demo Resource receives PCM data from the Audio Device on its DataInPort and writes the data out to a file using the File Service through its FileIOPort. In play mode, the Sound Demo Resource reads data from a file using the File Service through its FileIOPort and sends it to the Audio Device through its DataOutPort for playback.
The Sound Demo Resource has internal and external dependencies to ACE, TAO, Naming Service and SCA Interface.

**Application HMI**
The Application HMI is an executable component used to launch and control waveform applications on the OrcaCF. The Application HMI obtains a reference to the Domain Manager through the Naming Service. It then obtains a list of installed applications from the Domain Manager utilizing the applicationFactories() attribute of the Domain Manager. The list of installed applications is presented to the user for selection. Upon the user selecting an application to create the Application HMI calls create() on the appropriate Application Factory, which returns a reference to the Application interface of the create application. The Application HMI then controls the waveform application by calling the start(), stop(), configure() and releaseObject() functions on the Application interface. The Application HMI has internal and external dependencies to ACE, TAO, Naming Service and SCA Interface.

**Event Viewer**
The Event Viewer is an executable component used to view events generated on the ODM Event Channel and IDM Event Channel. The Event Viewer obtains a reference to the Domain Manager through the Naming Service. It then connects to the event channels using the registerWithEventChannel() function of the Domain Manager. As events are broadcast on the ODM or IDM Event Channels, the Event Viewer displays the messages to the screen. The class diagram of the Event Viewer can be seen in Figure 10-31.

![Event Viewer Class Diagram](image)

The Event Viewer has dependencies on ACE, TAO, Naming Service, Event Service and SCA Interface.

**Log Service**
The Log Service is an executable component implementing the Core Framework interfaces for a Log servant object. The class diagram for the Log Service can be seen in Figure 10-32. The Log Service is
executed on the GPP Device by the Device Manager as defined in the Node Booter’s DCD. Connections to the Log Service are defined in the OrcaCF profile in the DCD, DMD and SAD. Connections to the Log Service are made via the Log Port component.

![LogService Class Diagram](image)

Figure 10-32 LogService Class Diagram

The Log Service has internal and external dependencies to ACE, TAO and SCA Interface.

**Log Viewer**

The Event Viewer is an executable component used to view events generated on the ODM Event Channel and IDM Event Channel. The Event Viewer obtains a reference to the Domain Manager through the Naming Service. It then connects to the event channels using the registerWithEventChannel() function of the Domain Manager. As events are broadcast of the ODM or IDM Event Channels, the Event Viewer displays the messages to the screen. The class diagram of the Event Viewer can be seen in Figure 10-31.

The Log Viewer is an executable component used to view log records within the OrcaCF Log Service. The Log Viewer obtains a reference to Log Service through the Device Manager’s registeredServices() attribute. The Log Viewer obtains a reference to the Device Manager through the Domain Manager’s deviceManagers() attribute, and obtains a reference to the Domain Manager through the Naming Service. The Log Viewer has internal and external dependencies to ACE, TAO, Naming Service and SCA Interface.
Appendix E. Errata
Scope

This section addresses implementation decisions on pending SCA change proposals. The SCA v2.2 specification has some discrepancies among the text of the main document, the IDL in SCA Appendix C, and the XML in SCA Appendix D. These discrepancies are addressed in various change proposals. In order to implement a Core Framework (CF) consistent with SCA v2.2, developers must choose a design approach to resolve the discrepancies in the SCA specification. These design decisions are referred to as “Errata” because they are associated with errata changes that must be made to the SCA v2.2 specification. This section also includes limitations of this version of the Core Framework (OrcaCF v1.1.0) that are important for developers planning to work with this software.

Errata

IDL

There are several discrepancies between the SCA version 2.2 and the IDL provided in SCA Appendix C. These differences are noted below along with the implementation used for the development of the OrcaCF. OrcaCF was implemented using the IDL as presented in SCA Appendix C as precedence over the text of the SCA specification.

1. The LogService::LogLevelType enumeration as defined in section 3.1.2.3.2.1.1 of the SCA lists SECURITY_ALARM as the first element and FAILURE_ALARM as the second element of the enumeration. The IDL provided for the LogService does not list SECURITY_ALARM in the LogLevelType and FAILURE_ALARM is listed as the first element of the enumeration. For this discrepancy the OrcaCF used the LogService IDL, and therefore the log service does not allow for the setting of a SECURITY_ALARM level type, and the entire enumeration is off by a count of one from the SCA specification.

2. The SCA section 3.1.3.2.6.3.6 has defined the sequence of LogLevelType as LogLevelSequence, but the LogService IDL has defined the sequence of LogLevelType as LogLevelSequenceType. The OrcaCF has implemented the LogService using the LogService::LogLevelSequenceType as defined in the LogService IDL.

3. The CF::DeviceManager::unregisterService operation as defined in section 3.1.3.2.3.6.8.2 of the SCA has a parameter named unregisteringService, while in the IDL it is defined as unregisteredService. The OrcaCF has implemented the unregisterService operation using the unregisteredService parameter.

4. The CF::DeviceManager::unregisterService operation as defined in section 3.1.3.2.3.6.8.2 of the SCA has the exception UnregisterError, the IDL does not have this exception. The OrcaCF has implemented the unregisterService operation without the UnregisterError exception.

5. The SCA section 3.1.3.2.6.3.6 has defined the constant CF::ExecutableDevice::STACK_SIZE_ID. The IDL has defined this constant as CF::ExecutableDevice::STACK_SIZE. The OrcaCF has been implemented using the constant CF::ExecutableDevice::STACK_SIZE as defined in the IDL.
6. The CF::DomainManager::registerService operation as defined in section 3.1.3.2.3.6.7.2 of the SCA does not include the exception CF::InvalidProfile, the IDL includes this exception with the operation. The OrcaCF has been implemented using the operation CF::DomainManager::registerService as it is defined in the IDL with the CF::InvalidProfile exception included.

7. The OrcaCF could not be implemented with the CF::ErrorNumberType as defined in section 3.1.3.5.13 of the SCA due to conflicts with the Linux OE POSIX error number type. The code will not compile properly using the error number types as defined in the SCA. To avoid this conflict, the OrcaCF has been implemented with the string “CF_” appended at the beginning of each of the CF::ErrorNumberType definitions.

XML

There are several interpretation issues and validation issues concerning the XML as defined in SCA 2.2 Appendix D, and with the DTD files. This section provides an explanation regarding the changes made to the XML in order to implement the OrcaCF. This section also points out important OrcaCF XML limitations for developers planning to write their own XML and software, for use with the OrcaCF.

8. The Device Configuration Descriptor as defined in SCA 2.2 Appendix D Attachment 1 has defined the element “componentinstantiationref” twice. The second definition has been removed from the OrcaCF DTD.

9. The Device Package Descriptor as defined in SCA 2.2 Appendix D Attachment 1 has defined the element “description” twice. The second definition has been removed from the OrcaCF DTD.

10. The Domain Manager Configuration Descriptor as defined in SCA 2.2 Appendix D Attachment 1 has defined the element “devicemanagersoftpkg” instead of “domainmanagersoftpkg.” The element “devicemanagersoftpkg” has been replaced with “domainmanagersoftpkg” in the OrcaCF DTD.

11. The Software Package Descriptor as defined in SCA 2.2 Appendix D Attachment 1 has defined the element “propertyfile” twice. The second definition has been removed from the OrcaCF DTD.

12. There are some interpretation differences between the OrcaCF and the JTAP tool (July 03 version) with regards to the XML as defined in the SCA. For additional information regarding these issues refer to Appendix F of the OrcaCF Software Users Manual.

13. The SCA allows many variations and combinations with the XML files for the Domain Profile. The OrcaCF does not support all possible variations of XML. It has only implemented the XML parsing necessary to accommodate the SoundDemo waveform application and devices delivered with the OrcaCF. However, this should be sufficient for most applications. For additional information regarding the level of XML parsing within the OrcaCF, refer to Appendix F of the OrcaCF Software Users Manual.

14. DCD XML file: <filesystemnames> - The DeviceManager does not currently handle multiple FileSystems. We have a generic FileSystem that uses the environment variable
"ORCACF_ROOT" as its filesystem name. The optional <filesystemnames> element should not be in the DCD XML file.

15. DCD XML file: <componentinstantiation> - The DeviceManager does not currently handle multiple component instantiations within a single <componentplacement> element. Multiple instantiations can be accomplished by creating multiple <componentplacement> elements with single <componentinstantiations> elements. Each instantiation must have a unique UUID.

16. DCD XML file: <componentproperties> - The DeviceManager does not currently handle the optional component properties listed under <componentinstantiation> elements. In order to specify properties for a component, you must list a PRF XML file in the component’s SPD XML file.

17. PRF XML file(s): The DeviceManager currently only handles configure properties of type <simple> and <simplesequence>. All data types for the <simple> element are handled, but only ulong is handled for the <simplesequence> element.

18. SPD XML file(s): <dependency> - The DeviceManager currently does not handle the dependency element.

19. SPD XML file(s): <runtime> - The DeviceManager currently does not handle the runtime element.

20. SPD XML file(s): <code> - The DeviceManager currently loads and executes EXECUTABLES only listed under the <code> element. It does not handle SHARED LIBRARIES with entrypoints. A <localfile> and <entrypoint> are REQUIRED for any Device or Service that is listed in the DCD under <componentplacement>.

21. SPD XML file(s): <stacksize><priority> - The DeviceManager does not currently handle these two options. Both of these options are unstable and it is highly recommended they NOT be used.

22. DCD XML file: Our GPPDevice MUST be listed in the DCD XML file, even if other developers provide their own CF::ExecutableDevice. The GPPDevice is a CF::ExecutableDevice that is used by our DeviceManager to launch/execute other Devices or Services listed in the DCD. If a Device or Service listed in the DCD does not specify a <deployondevice> element, the DeviceManager uses the GPPDevice as the default CF::ExecutableDevice.

SOURCE
This section points out important limitations in the implementation of the OrcaCF v1.1.0. This information is important for developers planning to write their own software, for use with the OrcaCF.

DomainManager
The registerDevice() function of the DomainManager currently does not parse a registering device’s XML to check for a valid profile.
The Domain Manager does not currently store connections listed within the DCD as pending connections. The DomainManager assumes that when the DeviceManager has registered with the DomainManager, that all of the DeviceManager’s devices and services have already registered back with it. If a third-party DeviceManager registers with the DomainManager prior to all device and service registration, exceptions may be thrown. This problem effects the registerDeviceManager(), registerDevice(), and registerService() functions.

The DomainManager does not currently store connections listed within an SAD as pending connections. The DomainManager and ApplicationFactory assume that all necessary devices and services needed for an application are running and registered prior to creation of an application.

The DomainManager only parses the <simple> properties, and <simplesequence> properties of type ulong. This effects the query() and configure() functions.

ApplicationFactory
The ApplicationFactory assumes that all devices and services necessary for application creation are already registered with the DomainManager. If the SAD lists a service that is not yet registered with the DomainManager, the ApplicationFactory will throw an exception.

The ApplicationFactory only parses <simple> and <simplesequence> properties. All other properties are ignored by the ApplicationFactory.

File Service
Due to the current configuration of the CORBA middleware, the OrcaCF is unable to throw exceptions and provide return values at the same time. The OrcaCF assumes that if an exception is caught the return value is invalid and should not be touched. This effects the open() and create() functions within the FileManager and FileSystem. This problem also affects other SCA defined functions where an exception and return value are both specified.

When copying a directory the OrcaCF File Service only copies the directory and not the contents of the directory.

DeviceManager:

- **shutdown()**: The DeviceManager’s shutdown() operation is currently unstable. There are ORB concurrency issues that have not been resolved at this time. It is highly recommended that you do not invoke the shutdown() operation.

GPPDevice:

- **releaseObject()**: The GPPDevice’s releaseObject() operation is currently unstable. It is highly recommended that you do not invoke the releaseObject() operation at this time.
execute(): The GPPDevice only executes EXECUTABLE files. Passing in a function name is not implemented. EXECUTABLES are launched as new "processes" as opposed to "threads." The GPPDevice handles the STACK SIZE and PRIORITY being passed in as options, but the PRIORITY will not actually be SET because it requires root privileges and is unstable. The STACK SIZE option in functional, but it is also unstable and we recommend not using it.
Appendix F. Release Notes
Scope

The OrcaCF v1.1.0 is an initial release.

Overview

The OrcaCF implements the Joint Tactical Radio System (JTRS) Software Communications Architecture (SCA) version 2.2 specification. It was developed in C++ and uses ACE/TAO for the CORBA middleware, Xerces for the XML parser, and Linux for the Operating System.

The OrcaCF v1.1.0 is ideal for rapid prototyping of waveforms built to SCA specifications since it is PC-based, and uses Open Source software components. It has been built and tested on Red Hat 7.3 (gcc 2.9.x), RH 9.0 (gcc 3.2.x), and Fedora Core 1 (gcc 3.3.x).

The OrcaCF runs on a standard Linux PC and comes with a simple audio recorder Sound-Demo "waveform" that is used to demonstrate the capabilities of the OrcaCF. The Sound-Demo application consists of an Audio Device, Recorder Resource, Assembly Controller, and a simple Human Machine Interface (HMI).

For more information, see www.OrcaCF.com.

Release Notes

Change Proposals:
This release includes change proposals (CPs) that have been incorporated into the lastest SCA Spec v2.2.1. The implemented CPs are: 13, 15, 26, 44, 45, 70, 73, 74.
Appendix G. Code Style Guide
Scope

This document describes a C++ programming style guide to be used for the development of C++ Software applications for the Joint Tactical Radio System (JTRS) Software Communications Architecture (SCA). For information on the JTRS SCA, refer to http://jtrs.army.mil.

Objectives

The objectives of this style guide are to:

- Standardize source code within the project;
- Provide source code readability between developers;
- Increase code understanding within the development team; and
- Provide a basis for formal inspection.

To produce robust software, formal inspection of developed source code is a necessity. Formal inspection requires that several software engineers closely scrutinize a colleague’s source code, report major and minor defects, and agree as to whether or not the source code performs the required work. All Software Communication Architecture (SCA) development done by L-3 Communications Government Services Inc. (L3) and its subcontractors shall use this programming style guide to aid in this effort.

Due to the environment associated with SCA development, some of the following rules may differ slightly from standard C++ styles. This is due to the introduction of Common Object Request Broker Architecture (CORBA) into the development. Much of the code has been auto generated by the Object Request Broker (ORB) compiler and the style has been defined to remain consistent with the auto generation features of the Adaptive Communication Environment/The Ace ORB (ACE/TAO) ORB, the ORB being used by L3 for SCA development. The L3 development team followed ACE/TAO and CORBA styles for consistency.

Document Overview

This document provides general guidance as it relates to programming style. This document does not cover design or technique, but instead provides a programming style to ensure consistent and readable source code. This Style Guide is used by the L3 development team as a reference while programming JTRS applications.

The remaining sections of this document are organized in the following manner:

- Section 0 is a list of reference documents for this Style Guide.
- Section 0 is a set of rules for documenting the source code.
- Section 0 provides rules for applying white space to the source code.
- Section 0 is a set of general naming conventions used on this project.
- Section 0 provides guidelines on the declaration and initialization of variables.
- Section 0 is a set of general rules regarding preprocessor directives.
- Section 0 provides general formatting rules for writing statements.
- Section 0 is a list of defect avoidance guidelines.
- Section 0 is a code checklist which will be used in conjunction with sections 2.0 to 9.0 to review code.
Relationship to Other Documents
This Style Guide provides a standard set of style for coding the OrcaCF. For additional guidelines and lessons learned, please refer to SUM Appendix B - Developers Notes.

Referenced Documents

DOCUMENTATION
There are two major objectives behind the standardization of the documentation:

1. Readability that is standardized to the SCA
2. Provide for the generation of code count metrics.

In order to accommodate the recording of metrics during the development of the OrcaCF, it is important to document all source code in a standard manner. These documentation standards are strictly followed to ensure accuracy of the metrics, and to promote consistency in code development.

Standard Header

All source code files created by L3 use the following header. If required, the comment delineation may be changed to accommodate the development environment. The header used for C++ development appears below:

```c++
// <Software Metric Tag>
//**************************************************************
File:  <File name>
Created: <Date>
Author: <Author>
**************************************************************
* L-3 Communications GSI *
* 1300-B Floyd Ave *
* Rome, NY 13440 *
* (315) 339-6184 *
**************************************************************

//<license>
//<revision>
//<environment>
**************************************************************
```

The markers “<>” identify the items in the header that are to be customized for each source code file. The license, revision, and environment customization tags are used to automate the updating of that information in multiple files through a custom script we developed. This script will copy the desired license, revision, or environment text from a given file, and insert the text between the appropriate start and end markers in the header.

<Software_Metric_Tag> - see section 0 for more information.
<File name> - Shall be the name of the source or header file.

<Date> - Shall be of the format mm/dd/yyyy and will be the date that the file was created.

<Author> - Shall be the name of the primary person responsible for the creation of the file.

<license></license> - inserted between these tags shall be the latest version of the L-3 Communications Government Services Inc. Software License Agreement. See SUM Appendix A for more details on the specific wording of the Software License.

<revision></revision> - inserted between these tags shall be the revision history of the file, which shall be of the following format. The person in charge of configuration management for the overall program shall determine this information.

Revision History:

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;version&gt;</td>
<td>&lt;date&gt;</td>
<td>&lt;comments&gt;</td>
</tr>
</tbody>
</table>

<version> - shall be of the format x.y.z, and shall reflect the version number of the build for the overall program. Numbering shall begin with 1.0.0.

<date> - shall be of the format mm/dd/yyyy and will be the date of the version release for the overall program.

<comments> - shall briefly describe the features/changes/fixes in the release.

<environment></environment> - inserted between these tags shall be the development environment of the file, which shall be of the following format. The Development Environment is the combination of hardware and software that is being used to develop the program.

Development Environment:

Hardware:
- Processor: <processor_type>
- Memory: <memory_amount>
- Peripherals: <peripheral_type>

Software:
- OS: <operating_system>
- IDE: <development_environment>
- Compiler: <compiler_type>
- Utilities: <add-ons>
- Requirements Met:
- Source: <Source>

<processor_type> is the type of processor that the source code is being programmed for.

<memory_amount> is the amount of memory in the development platform.

<peripheral_type> shall be a list of the platform peripherals and their configuration or settings.

<operating_system> is the OS and version of the development platform.

<development_environment> is the Integrated Development Environment (IDE) being used to develop the source code (e.g. KDevelop 2.1).
<compiler_type> is the type of compiler being used to develop the source code (e.g. gcc 2.96-110)

<add-ons> are additional utilities to aid in the development of the source code. These could be CORBA Services, XML parsers, Active-X components, etc. Only the utilities utilized within the source code need to be listed.

Software Metric Tag
Each file, whether auto-generated, reused, or created by L3, shall have a comment on the first line of the file that delineates the type of source code file. This delineator shall have the following structure.

```cpp
// <Software Metric Tag>
```

The `<Software Metric Tag>` is used for the purpose of counting Source Lines of Code (SLOC). Productivity is based on an accurate count of new and modified code. Therefore, the Software Metric Tag will be used to separate reused and auto-generated code files from the new and modified source code files. Valid delineators for the Software_Metric_Tag consist of the following:

- `new`
- `reuse`
- `mod`
- `auto`
- `internal`

new
The ‘new’ delineator shall identify source code files that are new for the current version of the software product. After the software product is base lined for final version release, the ‘new’ delineator shall be changed to ‘reuse’ in order to designate the file as being created in a previous version of the software product. Source code files in this category are counted for total SLOC and are used for productivity calculations.

reuse
The ‘reuse’ delineator shall identify source code files used “as is” that were not developed for the current version of the software product, but are being delivered with the software product. Reuse code comes from two sources: the first is source code developed for a previous version of the software product. The second source of reuse code comes from third-party development. Source code files in this category are counted for total SLOC, but are not used for productivity calculations.

mod
The ‘mod’ delineator shall identify source code that was previously tagged as ‘reuse’ but has been modified for use within the current version of the software product. The ‘reuse’ tag should only be changed to ‘mod’ if a programmatic change has been made to the source code file. The changing of comments or variable names within the ‘reuse’ file does not warrant a change to ‘mod’. Source code files in this category are counted for total SLOC and are used for productivity calculations.

auto
The ‘auto’ delineator shall identify source code files that were auto-generated by a tool that generates source code. An example of this is an IDL compiler that generates client and servant source code.
Source code files in this category are counted for total SLOC, but are not used for productivity calculations.

**internal**
The ‘internal’ delineator shall identify source code files that were developed during the current version of the software product, but are not delivered as part of the software product distribution. An example of a source code file that falls into this category is one that contains only unit testing code. Source code files in this category are counted for total SLOC and are used for productivity calculations.

***.h Files**
The C++ header files shall be documented in such a way as to describe the performance of the class and functions. The intent of the documentation in the *.h file is to provide enough information in order that the class can be reused in another program based on the *.h file and excluding the *.cpp file.

**Functions**
All function headings will be documented for readability, starting and ending with a 78 character line of asterisks ‘*’.

Example:
```cpp
/*
 * Function: Destructor()
 * Description: Destroys the CF_FileSystem_I object
 * Arguments: None
 * Return: None
 * Exception: None
 * Notes: None
 */
```

**SCA classes and functions**
For classes and functions that have been defined in the SCA, the appropriate sections, along with paragraph numbers, shall be cut and pasted into the file just in front of the class or function that it pertains to.

Example: taken from the create() function in the FileSystem implementation file.

```cpp
virtual ::CF::File_ptr create(
    const char * fileName,
    CORBA::Environment &ACE_TRY_ENV
```
Non-SCA Functions
Functions that have not been defined in the SCA that are part of the SCA development shall be documented in a similar manner as the SCA defined functions.

Example:

```c
/* Function: The function name.
 * Description: A description of what the function does.
 * Arguments: A list of the arguments for the function and their purpose.
 * Return: The return values for the function.
 * Notes: Any general comments that the programmer feels are necessary. */

*.cpp Files
The *.cpp files shall be documented in order to easily understand the flow of logic used to implement the functions for the class it is associated with. For a description of how the function works and information on using the function, the *.h file will be referred to.

Function Delineators
To allow for the easy location of functions within the *.cpp file, the following example shows the delineation that will be used for each function. The end of the function will also be delineated. After the closing "}" for the function, a comment will be entered as follows: "} // end <functionName>()" The example is taken from the create() function in the FileSystem implementation file.

Example:

```c
/************************** */
* create()*/

Branching Statement and Loop Delineators
For readability of code, the end of blocks of code will be delineated clearly for nested blocks and blocks exceeding 10 lines of code. After the closing "}" for the code block, a comment will be entered as follows: "} //end <Block>". Where Block indicates one of the following: while, if, if/else, switch. Refer to the example in section 0.
WHITE SPACE

White space is included within the source code to enhance the readability of the files. Following are some guidelines regarding the use of white space. All of the subsections refer to the following as an example.

Example:

```c
int object::function(
    int arg1,
    float arg2)
{
    if (expression)
    {
        ...
    }
    else
    {
        switch (c)
        {
            case 1:
                break;
            case 2:
                break;
            default:
                break;
        } // end switch (c)
    } // end if/else

} // end function()
```

Line Length
Maintain a maximum line length of 78 characters for all comment and source lines.

Tabs
Tab characters shall not appear in the source code files. Spaces shall always be used for indentation of lines. For convenience, most editors allow for the conversion of the tabs to spaces.

Indentation Length
The indentation length shall be 3 characters.

Indent Style
Indent bracket and line-up code with bracket.

Statements/Line
There shall only be one statement per line.

Example:

```
int var1 = 0; //Good Practice
float var2 = 0.0;

int var1 = 0; float var2 = 0.0; //Poor Practice
```

Operators
There shall be at least one space before and after each operator, including the assignment operator.
Example:
var = 1 + 5; //Good Practice
var=1+5; //Poor Practice

Variables

Each variable shall be listed on a separate line.

Example:
int var1; } //Good Practice
int var2;
int var1,var2; //Poor Practice

Long Statements

In a statement that consists of two or more lines, every line except the first must be indented one additional tab-stop. This is to show that it is a continuation of the first line.

Example:
if ((argument1) &&
  (argument2) &&
  (argument3))
  {
    ...
  } // end if

Declare Parameter list
List parameters below function.

Example:
::CF::File_ptr CF_Filesystem_i::create ( const char * fileName,
  CORBA::Environment &ACE_TRY_ENV
 )

Naming Conventions

Names

Choose variable names that suggest the usage.

Class Names

Class names are broken down into three components for the OrcaCF, the prefix, the suffix and the component name. Use upper case letters as word separators in the component name, lower case for the remainder of a word. First character in the component name is upper case.

Example:
CF_DomainManager_i.cpp
prefix component name suffix

‘CF ‘ is a prefix that signifies a standard Core Framework class.
‘_i’ is suffix that signifies an implementation class.
Class names without a prefix or suffix signify a helper class.

Variables
Variables shall begin with a lowercase letter.

Example:
string name;

Multiple Word Names
Where names consist of more than one word, the words are written together and each word that follows
the first shall begin with an uppercase letter, with the exception of CORBA suffixes as shown section 0.

Examples:
mFileName, mFileName_var

Underscores
Underscores may be used within variable names, between suffix and name, or between prefix and name.
Variables will not begin with underscore characters.

Prefix Notation
The identifier for each variable are indicated by the following prefix designations:

- ‘g’ – global variable: a global variables should be used only when absolutely necessary, such as
  with thread code.
- ‘m’ – member variable: A member variable is a private member variable to a class. These
  private member variables can be used directly by class member functions, but can only be
  accessed by non-class member functions through public functions.
- ‘p’ – pointer variable
- ‘o’ – object variable

Pointers shall be prefixed by a ‘p’ with names following starting with uppercase.

Example: String* pName;

Globals will be prefixed by a ‘g’ with names following starting with uppercase.

Example: String gName;

Combinations of prefixes may be used as necessary.

Example: String* gpName;

Functions
The name of a function shall clearly define the action of the function.

Example: checkForErrors(), instead of check().

Polymorphic Declarations are permitted
Example: void RetryValue(int setValue) - set a value

Enum Names
Enumerations shall be all uppercase with '_' word separators. Enumeration limits should be declared.

Example:
enum Msg_T
{
  MSG_MIN,
  MSG_OVERRUN = MSG_MIN, //Minimum of range
  MSG_UNDERRUN,
  MSG_ANOTHER,
  MSG_MAX //Maximum (last + 1)
};

Abstract Data Types, Structures, Typedefs & Enums Names
The names of abstract data types, structures, typedefs, and enumerated types shall begin with an uppercase letter.

General Naming Conventions

Suffix
A name shall be separated from its suffix using an underscore ('_').

TypeNames
TypeNames that differ only by the use of uppercase and lowercase letters shall be avoided.

Abbreviations
Names shall be easily interpreted and understood.

CORBA Suffixes
With the intention of differentiating CORBA objects from C++ objects, the following naming conventions shall be used for all variables declared as CORBA objects.

Example:
CF::File * file_ptr //CORBA Object Pointer type
CF::File_var file_var //CORBA Object var type
CF::File file_obj //CORBA Object base type
CF::File_in file_in //CORBA Object in type
CF::File_out file_out //CORBA Object out type
CF::File_inout file_inout //CORBA Object inout type

Xerces Parser Naming Conventions
In order to differentiate Xerces Parser objects from C++ objects, the following naming conventions shall be used for all variables declared for XML parser classes:

Example:
DOMElement* localfileElement // DOM Element Object Pointer type
DOMNode* localfileNode // DOM Node Object Pointer type
DOMNodeList* localfileNodeList // DOM Node List Object Pointer type
const XMLCh* localfile_xmlCh // XMLString Object Pointer type

The first part of the declared variable above is the tag name and the second part is the object pointer type for that particular tag.
Example:
Tag: <value> 3 </value>
DOM Element Object Pointer type: DOMElement* valueElement
DOM Node Object Pointer type:DOMNode* valueNode

Tag: <componentfile>
XMLString Object Pointer type: const XMLCh* componentfile xmlch
DOMNode List Object Pointer type: DOMNodeList* componentfileNodeList

Variable Usage

Constants

Use of Constants
Avoid the use of numeric values in code. Use symbolic values instead.

Examples:
const MAX VALUE = 5;
for( int i = 0; i < MAX VALUE; ++i ) // Good Practice
for( int i = 0; i < 5; ++i ) // Poor Practice

Constant definitions
Constants shall not be defined in the preprocessor with the #define. Constants will be defined using the const or enum programming definitions.

Examples:
const static unsigned int MAXFILES = 20; // Good Practice
#define MAXFILES 20; // Poor Practice

Variables

Variable Initialization
Every numeric variable that is declared shall be initialized with a value before it is used.

Variable Declaration
Variables shall be declared at the beginning of the functions or classes.

Re-declaration of Variables
A local variable shall not be re-declared within a function.

Array Constants
An Array shall not be dimensioned to a hard-coded constant.

Example:
int intArray[totalMonths_const]; // Good Practice
int intArray[13]; // Poor Practice

Preprocessor Directives
Multiple Instances of Include Files
Header files shall include code to prevent multiple instances of include files. For example, all data in a header file may be wrapped with the following preprocessor statements:

Example:
```
#ifndef MY_INCLUDE_H
#define MY_INCLUDE_H
...
#endif
```

Location of Include Files
Only those #include files necessary for the compilation of a header file shall be included in the header (*.h) files. Include files shall be placed in the *.cpp files whenever possible.

#include comments
A short comment shall be placed with the include file stating the reason the file is being included.

#include directives
#include directives <> shall be used for files containing standard system header information. Double quotes, "", shall be used for include files written by the developer or non-standard system header information.

General Formatting

Arithmetic Parenthesis
Use parenthesis to clarify the order of evaluation for operators in arithmetic expressions.

Examples:
```
i = ((( a * b ) + 5 ); // Good Practice
j = ((( a + b ) * 10 ) / 2 ); // Good Practice
x = a + b * 10 / 2; // Poor Practice
```

Floating Point Declarations
When specifying a constant floating point number, place a number on either side of the decimal point.

Examples:
```
float a = 0.3; // Good Practice
float a = .3; // Poor Practice
```

Statements
All condition blocks shall be bracketed regardless of the number of body statements. Comment all null statements.

Example:
```
if(condition)
{
    A single statement;
}
while(Workingcondition)
{
```
Switch Statements

Default Branch
A switch statement shall always contain a default branch.

Fall Through
A case statement that falls through to the next case statement shall have a comment stating so.

Example:
```c
switch (c)
{
    case 1:
    {
        // fall through
    }
    case 2:
    {
        break,
    }
    default:
    {
        break,
    }
} // end switch
```

Defect Avoidance

Required Methods for a Class
Classes should implement the following methods. If you don't have to define and implement any of the "required" methods, they should still be represented in your class definition as comments. Standardized ‘editor’ templates for class declaration & definition shall be defined for each project.

- Default Constructor - If your class needs a constructor, make sure to provide one. You need one if during the operation of the class it creates something or does something that needs to be undone when the object dies. This includes creating memory, opening file descriptors, opening transactions etc. If the default constructor is sufficient, add a comment indicating that the compiler-generated version will be used.
- Virtual Destructor - If your class is to be derived from other classes, then make the destructor virtual.

Direct Access to Data Members
Direct access to an object’s data members shall be avoided. Data members shall not be declared as public. Public accessor methods shall be provided.

Return Values
Public functions shall never return a pointer or references to a local variable. This violates the concept of data encapsulation. Always check the return value of functions that return a pointer.

Function Prototypes
A function prototype and the function definition shall use the same names for their formal arguments.
Example:
char * profile (CORBA::Environment &ACE_TRY_ENV); // prototype
char * Application::profile (CORBA::Environment &ACE_TRY_ENV) // definition
{
}

Specification of Return Type
Always specify the return type of a function or member function (exceptions to this rule are the constructors and destructors of a class).

Example:
void function1 (int i); // Good Practice
function1 (int i); // Poor Practice

Globals
Global data shall be avoided whenever possible.

Macros
Avoid using macros when the same functionality can be implemented using a function. Macros may have unwanted side effects.

Parameter Checking
Each function that is passed arguments shall check the integrity of the arguments before using them.
## Code Review Checklist

The following contains a checklist used for code inspections on the OrcaCF. When performing code review this section is printed and used to review each source code file.

### General Information and Requirements

<table>
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<tr>
<th>Field</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td></td>
</tr>
<tr>
<td>Reviewer(s):</td>
<td></td>
</tr>
<tr>
<td>Developer(s):</td>
<td></td>
</tr>
<tr>
<td>File Name(s):</td>
<td></td>
</tr>
<tr>
<td>Test File Name(s):</td>
<td></td>
</tr>
</tbody>
</table>
| File Type:  
  - Auto
  - Auto_mod
  - Reuse_mod
  - New
  - Header
  - Test |         |

**To check Requirements Only:**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have the requirements been met for the current file under review?</td>
<td>□ yes □ no □ n/a □ c (corrected)</td>
</tr>
<tr>
<td>If not give a brief explanation as to why?</td>
<td></td>
</tr>
</tbody>
</table>

**SCA Requirements Documented in Header File:**

**SCA Requirements tested:**

**SCA Requirements NOT Documented in Header File:**

**SCA Requirements NOT tested:**

**Questions for the developers?**

---

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### Documentation

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<th>Section</th>
<th>Description</th>
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- **Notes:**

- **White Space**

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<td>□</td>
<td>□</td>
<td>□/a</td>
<td>□/c</td>
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<td>4.2</td>
<td>Tabs</td>
<td>□</td>
<td>□</td>
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<td>□/c</td>
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<td>4.3</td>
<td>Indentation Length</td>
<td>□</td>
<td>□</td>
<td>□/a</td>
<td>□/c</td>
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<td>Indent Style</td>
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<td>Description</td>
<td>Example</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
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<td>4.5</td>
<td>Statements</td>
<td>Is there only 1 statement per line?</td>
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<td>4.6</td>
<td>Operators</td>
<td>Is there at least 1 space before and after each operator?</td>
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<td>4.7</td>
<td>Variables</td>
<td>&quot;Are variables separated by a ',', (comma space)?&quot;</td>
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<td>4.8</td>
<td>Argument List</td>
<td>Are function call parameter lists separated by a ',', (comma space)?</td>
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<td>4.9</td>
<td>Long Statements</td>
<td>In statements where there are 2 or more lines, are 3 space indentations used to show a continuation of the previous line?</td>
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<td>4.10</td>
<td>Declare Parameter List</td>
<td>Are parameters listed below function?</td>
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<td>Overall White Space</td>
<td>&quot;Overall, is there sufficient white space for readability?&quot;</td>
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Notes:

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**Naming Conventions**

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Example</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
<th>Comment</th>
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<tbody>
<tr>
<td>5.1</td>
<td>Names</td>
<td>Do the variable names suggest usage or are they commented correctly?</td>
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<td>5.1.1</td>
<td>Class Names</td>
<td>Does the class name describe what it is?</td>
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<td>5.1.2</td>
<td>Variables</td>
<td>Do all the variables begin with lowercase letters?</td>
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<td>5.1.2.1</td>
<td>Multiple Word Names</td>
<td>Are multi-word names indicated with uppercase letters?</td>
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<td>5.1.2.2</td>
<td>Underscores</td>
<td>Do all variables start with a letter? As opposed to a '_'.</td>
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<td>5.1.2.3</td>
<td>Prefix Notation</td>
<td>Are all variables pre-fixed with the proper identifiers?</td>
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<td>5.1.3</td>
<td>Methods/Functions</td>
<td>Do the names of the methods/functions describe the action clearly?</td>
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<td>5.1.4</td>
<td>Enum names</td>
<td>Are enumerations uppercase with '_' separators?</td>
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<td>5.2.5</td>
<td>CORBA Suffixes</td>
<td>Are the CORBA suffixes indicated?</td>
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Notes:
### Variable Usage

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<tr>
<td>6.1.1</td>
<td>Use of Constants &quot;Are numbers avoided in looping D-yes D-no D-n/a D-c&quot;</td>
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<td>6.1.2</td>
<td>Constant definitions Are #define constants avoided? D-yes D-no D-n/a D-c</td>
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<td>6.2.1</td>
<td>Variable Initialization Are all numeric variables initialized? D-yes D-no D-n/a D-c</td>
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<td>6.2.2</td>
<td>Variable Declaration Are all variables declared at the beginning of functions or classes? D-yes D-no D-n/a D-c</td>
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<td>6.2.3</td>
<td>Re-declaration of Variables Are variables unique and only declared once? D-yes D-no D-n/a D-c</td>
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<td>6.3</td>
<td>Array Constants Are arrays dimensioned to a variable? D-yes D-no D-n/a D-c</td>
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**Notes:**

### Preprocessor Directives

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<tbody>
<tr>
<td>7.1</td>
<td>Multiple Instances of include files Is the header file wrapped with pre-processor statements to prevent multiple instances of include files? D-yes D-no D-n/a D-c</td>
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<td>7.2</td>
<td>Location Are the include files located in the *.cpp file as specified by the style guide? D-yes D-no D-n/a D-c</td>
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<td>7.3</td>
<td>#include Comments Is the include file commented properly? D-yes D-no D-n/a D-c</td>
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<td>7.4</td>
<td>#include Directives Are the proper directives indicated? D-yes D-no D-n/a D-c</td>
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**Notes:**

### General Formatting

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<th>C</th>
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<tbody>
<tr>
<td>8.1</td>
<td>Arithmetic Parenthesis Are parenthesis used to clarify order of evaluation? D-yes D-no D-n/a D-c</td>
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<td>8.2</td>
<td>Floating Point Declarations Are numbers placed on either side of decimal point? D-yes D-no D-n/a D-c</td>
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<td>8.3</td>
<td>Statement Are all the condition blocks bracketed? D-yes D-no D-n/a D-c</td>
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<td>8.4.1</td>
<td>Default Branch Do all switch statements contain default branches? D-yes D-no D-n/a D-c</td>
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<td>8.4.2</td>
<td>Fall Through Are all fall throughs commented? D-yes D-no D-n/a D-c</td>
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**Notes:**
## Defect Avoidance

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<th>Description</th>
<th>Yes/No/N/A Options</th>
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<tr>
<td>9.1</td>
<td>Required Methods: Are the required constructors and destructors included?</td>
<td>☐ yes ☐ no ☐ n/a ☐ c</td>
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<tr>
<td>9.2</td>
<td>Data members: &quot;Is access to public, virtual or protected data members avoided? (are access functions created and/or private sections included?)&quot;</td>
<td>☐ yes ☐ no ☐ n/a ☐ c</td>
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<tr>
<td>9.4</td>
<td>Function Prototypes: Are the same names used for function prototype and definition?</td>
<td>☐ yes ☐ no ☐ n/a ☐ c</td>
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### Notes:"