ASSIST2CCM User Manual

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1 Installing OpenCCM 0.8.1 and OpenORB 1.4.0.BETA1

In the following, we assume *bash* shell is used, and that JAVA is installed in the directory */usr/java*. The version we tested is JAVA 1.4.2_03, which is available at [http://java.sun.com/](http://java.sun.com/). First, set the JAVA_HOME environment variable to the right path, then add the Java compiler path to the PATH variable, as follows:

```
export JAVA_HOME=/usr/java/j2sdk1.4.2_03
export PATH=$PATH:$JAVA_HOME/bin
```

Download the OpenCCM installation package from the OpenCCM site [http://openccm.objectweb.org/](http://openccm.objectweb.org/) You need OpenCCM-0.8.1.tar.gz.

From the OpenORB site ([http://openorb.sourceforge.net/](http://openorb.sourceforge.net/)), another three packages are required:

1. OpenORB-1.4.0-BETA1.tgz
2. NamingService-1.4.0-BETA1.tgz
3. Tools-1.4.0-BETA1.tgz

Unpack them in a common directory, such as */l/disc1*, and then set the TCOO_HOME variable to the path where OpenORB and its tools can be found.

```
cd /l/disc1

tar -xzf OpenCCM-0.8.1.tar.gz

tar -xzf OpenORB-1.4.0-BETA1.tgz

tar -xzf NamingService-1.4.0-BETA1.tgz

tar -xzf Tools-1.4.0-BETA1.tgz

export TCOO_HOME=/l/disc1
```

Four directories will be created:

- OpenCCM-0.8.1
- OpenORB
- NamingService
- tools
1.1 Installing OpenCCM
Set the CCM_HOME variable to point to the path where OpenCCM was installed:

```
export CCM_HOME=/l/disc1/OpenCCM-0.8.1
```

Then, enter the $CCM_HOME directory and

1. Run `build.sh` to create a file named `build.properties`.

```
build.sh
```

2. Modify `build.properties`, just created: uncomment the row with the name of the used ORB (ORB.name), and specify the absolute path of the ORB (ORB.home.dir):

```
Changes to build.properties:
1) uncomment the line: ORB.name=OpenORB-1.4.0
2) specify: ORB.home.dir=/l/disc1/OpenORB/
```

3. Run `build.sh install`:

```
built.sh install
```

4. Run again `build.sh` to compile OpenCCM:

```
built.sh
```

5. Run again `build.sh install` to perform the final installation of OpenCCM:

```
built.sh install
```

Last, three more variables need to be set properly.

1. The `OpenCCM_HOMEDIR` variable is set to the directory where CCM executables can be found:

```
export OpenCCM_HOMEDIR=$CCM_HOME/openccm/build
```
2. The *OpenCCM.CONFIG_DIR* variables tells where temporary files (created during the process of compiling and running CCM programs) must be stored. This temporary directory is created and removed at each compilation or run.

```bash
export OpenCCM_CONFIG_DIR=$CCM_HOME/openccm/tmp
```

3. The path of CCM executable files must be added to the *PATH*:

```bash
export PATH=$PATH:$CCM_HOME/openccm/build/bin
```

### 1.2 Installing OpenORB

OpenORB is distributed in precompiled packages (JAR Java Archives), and is ready to be used. The only manual intervention is moving two JARs from the NamingService installation directory to the OpenORB tree.

Then, we need to set two environment variables:

1. The *OpenORB_LIB* variable tells where OpenORB JARs are stored:

```bash
export OPENORB_LIB=$TCOO_HOME/OpenORB/lib
```

2. *TOOLS* is used as a pointer to OpenORB tool JARs:

```bash
export TOOLS=$TCOO_HOME/tools/lib
```

### 1.3 Cluster pianosa and Cluster c1

In the following, when describing the installation scripts and commands, we will refer to two different clusters: *pianosa* and *c1*. Their configurations are slightly different:

- on cluster *c1*, we have OpenCCM 0.8.0 and OpenORB 1.3.1.
- on cluster *pianosa*, we have OpenCCM 0.8.1 and OpenORB 1.4.0.BETA1.
2 Installing and Using ASSIST2CCM 1.0

Figure 1 describes the overall architecture of the ASSIST2CCM_1.0 tool. The software suite is organized into sub-directories as follows.

Figura 1. Structure of the ASSIST2CCM_1.0 tree.

The directories are so organized:

1. **Analizzatore (analyzer)**
   Here the user will find the source code of our ASSIST analyzer, which is described in detail in the document “ASSIST2CCM:Implementation”. To install this tool, set the ASSIST2CCM environment variable to point to this directory and perform *make*.

2. **Code**
   This directory stores some files used by the analyzer to build the source code of the wrapping CCM component.

3. **Documenti (documents)**
   Here, the user will find the documents called TASK_CCM_DOC (1-11), describing the step-by-step evolution of this project, and some summary documents. These documents are written in Italian, they were prepared during our experiments with OpenCCM and ASSIST, thus they are well detailed but they also contain preliminary results and discussion of discontinued features. In the *release1* sub-directory, there are three final documents, part of the first release of this tool:
   1. ASSIST2CCM: Requirements
   2. ASSIST2CCM: User Manual
   3. ASSIST2CCM: Implementation
4. **Example**
This directory stores some example ASSIST applications, to be used as a test for the tool:
1. bench_dp (with synchronous and asynchronous events).
2. prod_matrice, i.e. matrix multiply (with synchronous and asynchronous events).
3. mandelbrot (with synchronous and asynchronous events, or RMI).
4. regression tests: 1IN, 2IN_1OUT, 2IN_2OUT and bench_dp (1IN_1OUT) (with synchronous and asynchronous events).

5. **TASKCCM**
For this directory, please refer to Paragraph 2.1.

2.1 The **TASKCCM directory**

Within the taskccm sub-tree, the user will find:

- The *seq* directory -- > with tested programs written in C++ (sequential tests).
- The *solo_assist* directory -- > it contains tested programs written in pure ASSIST.
- The *assist* directory -- > it contains programs written in ASSIST, extended with the CCM modules *CCM_input* and *CCM_output*.
- The *script* directory -- > it contains the configuration file for the environment variables (*env_CCM*), along with some scripts to compile the IDL3 files (*CCM_genera.sh*, *CCM_compila.sh*, *CCM_compila_main.sh*). It also stores scripts to launch and stop an application (*CCM_start.sh, CCM_stop.sh*), and a script to generate a CCM component starting from an ASSIST program (*assist2ccm.sh*).
- The *socket* directory -- > it stores the code for *CDR_IO.h* and *CDRServer.java*
- The *code* directory -- > it stores the file *demo.xml*, needed to compile the *main* code of the application, an example of a *main* file (*mymain.java*) and the relative XML file (*mymain.xml*).
- The *parserXML* directory-- > here the user can find scripts that parse and modify the *ast.out.xml* file generated by ASSIST. They are used to reconfigure the ASSIST application.
- The *demo* directory -- > it contains the regression test and further examples of CCM components.
2.1.1 Available Scripts

Within the script sub-directory, the user can find several packages, useful to deal with OpenCCM:

1. A script to configure the OpenCCM environment (env_CCM).

2. A script to compile the component IDL3 and Java source files (CCM_genera.sh, CCM_compila.sh, etc...).

3. Scripts to launch and stop a CCM application (CCM_start.sh, CCM_stop.sh).

4. Scripts to create the CCM component that wrap the ASSIST application (assist2ccm.sh)

2.1.1.1 The env_CCM Script

This script is used to configure the OpenCCM and OpenORB environment variables. This release features two configuration scripts, as used in our tests.

- env_CCM_c1 --> to configure the environment on the c1 cluster, where we installed OpenCCM version 0.8.0 and OpenORB version 1.3.1.

- env_CCM_pianosa --> to configure the environment on the pianosa cluster, where we installed OpenCCM version 0.8.1 and OpenORB version 1.4.0.BETA1.

The user needs to modify one of these scripts according to the configuration of his own cluster or machine. Then, the script can be added to the .bashrc file, so it is loaded every time the user logs in. The bash source command can be used to this purpose. A line like the following can be added to the .bashrc file.

```
source ${HOME}/TASKCCM/script/env_CCM
```

Within these two scripts:

- OpenCCM and OpenORB variables are set (TCOO_HOME, CCM_DIR, OpenCCM_CONFIG_DIR, OpenCCM_HOMEDIR, OPENORB_LIB, TOOLS, PATH),

- the Java CLASSPATH variable is set to include the directories where Java classes for the components can be found,

- some symbolic links are created to the customized versions of some scripts (CCM_start.sh, CCM_stop.sh and demo.xml).
2.1.1.2 Scripts to Compile Component IDL3 and Java Files

In the taskccm package, users can find some useful tools to simplify the compilation process:

- **CCM_genera.sh**
  This is used to compile the IDL3 files. In “ASSIST2CCM: Implementation”, more details on this script can be found. The name of the test to be compiled has to be provided as an input.

- **CCM_generaRMI.sh**
  This is similar to the previous one, except the fact that it does not make use of events.

- **CCM_compila.sh**
  CCM_compila.sh is used to compile stubs, skeletons and component source files. Its complete description is available in “ASSIST2CCM: Implementation”. The name of the test to be compiled has to be provided as an input.

- **CCM_compila_main.sh**
  CCM_compila_main.sh is used to compile the main body of the application. The name of the test to be compiled has to be provided as an input. It uses the templates available in the code directory: it copies the demo.xml file into the directory that contains main.

- **CCM_genera_eventi.sh**
  This script compiles both the IDL3 files with the event description and the Java files, generated starting from the IDL3. This is automatic, because no changes are needed in the Java files.

2.1.1.3 Scripts to Launch and Stop the CCM Application

In the taskccm package, the scripts CCM_start.sh_c1 and CCM_start.sh_pianosa are used to launch the CCM applications on our two clusters. Similarly, CCM_stop.sh_c1 and CCM_stop.sh_pianosa are used to stop it. The difference between the two versions is simply in the hard-coded machine names. The user should modify them to adapt them to their configuration. These scripts have two parameters: the test name and the number of ComponentServers to be launched (default is 2).
2.1.1.4 The assist2ccm.sh Script

This script, starting from any ASSIST program, is able to generate the executable code for the CCM wrapper component and for the ASSIST program extended with the \textit{CCM\_input} and \textit{CCM\_output} modules. In “ASSIST2CCM: Implementation”, more details on this script can be found.

It can be launched with 2, 3, or 4 parameters:

1. the first parameter is the name of the ASSIST file to be analyzed.

2. The second one is the name of the ASSIST module (sequential, parmod or generic) that the user wants to be wrapped with CCM. This is also the name of the CCM module generated by the tool.

3. The third parameter (optional) let the user choose between a synchronous (1) or asynchronous (0) component implementation. Default is asynchronous. It is not possible to use a synchronous implementation when the number of input events/streams is different from the number of output events/streams.

4. The fourth parameter (optional) is the name of the ASSSIST RC file \textit{(ast\_rc)} to be passed to the ASSIST compiler. If this file is not specified, then the default \textit{ast\_rc} will be used, that is the one available in the \texttt{$HOME$} directory.

2.1.2 Tested Programs (assist/solo\_assist/seq)

Three directories of tested examples are offered with \texttt{taskccm}:

- In the \textit{seq} directory \textit{seq}, users will find the source code of a sequential C++ implementation of \textit{bench\_dp}.

- In the \textit{solo\_assist} directory, users will find the source code of \textit{bench\_dp} and \textit{prod\_matrice}, written with pure ASSIST, and the used \textit{ast\_rc} file.

- In the \textit{assist} directory, users will find the ASSIST code of \textit{bench\_dp} and \textit{prod\_matrice}, extended with the CCM modules \textit{CCM\_input} and \textit{CCM\_output}, along with the used \textit{ast\_rc} file.

2.1.3 The \textit{CDR\_IO} and \textit{CDRServer} classes (socket)

In the \textit{socket} directory, users will find the C++ \textit{CDR\_IO} class, used by ASSIST to exchange data with the Java threads that are part of the CCM component. We use sockets to this purpose. Also, they will find the Java \textit{CDRServer} class, used by the Java threads of the CCM component to communicate with the \textit{CCM\_input} and \textit{CCM\_output} modules of the ASSIST program. More details are available in the document “ASSIST2CCM: Implementation”.

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2.1.4 The XML Parser (parserXML)

Within the parserXML directory, we can find some scripts to modify the ast.out.xml file. They are used directly by the wrapping CCM component.

2.1.5 The demo Directory and Archived Tests (demo, demo/archivio)

The demo directory stores the source code for the CCM components. Usually, a CCM application is made up of a component which wraps ASSIST (bench_dpG, mandelbrotG, ev_moduloAssist, rmi_moduloAssist...), a component managing events (eventi), some components which interact with the CCM-ASSIST component (ev_moduloA, ev_moduloB, ..., client1), and the component with the main (mymain).

For each component, our tool creates a new directory, to store IDL3 and source files.

In the demo directory, we also find the archivio (archive) sub-directory. Here, the user will find the regression tests (see Chapter 4) and many tested CCM applications. In order to run, these tests must be unpacked into the demo directory.

3 Using ASSIST2CCM

We summarize here how to run ASSIST2CCM version 1.0.

1. Set the ASSIST2CCM environment variable
   Set the ASSIST2CCM environment variable to point to the directory where the package is installed.

   ```bash
   export ASSIST2CCM=$HOME/ASSIST2CCM
   ```

2. Compile the analyzer tool
   Perform make within the $ASSIST2CCM/analiZZatore directory to compile the analyzer.

   ```bash
   cd $ASSIST2CCM/analiZZatore
   make
   ```

3. Customize the env_CCM script
   Using the env_CCM_c1 and env_CCM_pianosa scripts as an example (they are described in Paragraph 2.1.1.1), the user must write an env_CCM script to set up the work environment:

   ```bash
   source env_CCM
   ```

4. Customize CCM_start.sh and CCM_stop.sh
   Again, using the example scripts (see Paragraph 2.1.3), the user will define two scripts, CCM_start.sh and CCM_stop.sh, customized with the names of the machines where the NamingService and the ComponentServers will run.
5. Run assist2ccm.sh
   Now, we are ready to wrap an ASSIST program into a CCM component, by using the assist2ccm.sh script.

1. Compiling using asynchronous events:

```
assist2ccm.sh filename.ast componentG 0 file_ast rc
```

2. Compiling using synchronous events:

```
assist2ccm.sh filename.ast componenteG 1 file_ast rc
```

During its running, the assist2ccm.sh script will produce:

- A sub-directory named `$ASSIST2CCM/TASKCCM/demol/componenteG` (Figure 2), which contains the IDL3 files of the component, its source code and the compiled output.

- A sub-directory named `$ASSIST2CCM/TASKCCM/demoleventi`, if we are using events (Figura 2), which contains the IDL3 files for the events, the source code and the compiled output.

- The compiled ASSIST program, extended with the `CCM_input` and `CCM_output` modules, in the target directory chosen in the `ast_rc` file.

```
$ASSIST2CCM/TASKCCM/demo

<table>
<thead>
<tr>
<th>eventi</th>
<th>componenteG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event IDL3 files</td>
<td>Compiled files for the component</td>
</tr>
<tr>
<td>Compiled files for the event</td>
<td>Compiled files for the component</td>
</tr>
</tbody>
</table>
```

Figure 2. Directories created within the `demo` sub-tree by `assist2ccm.sh`. 
4 Some Example CCM Applications: Regression Tests

In the $ASSIST2CCM/TASKCCM/demolarchivio sub-directory, the user will find the archived regression tests. Each test is a CCM application with a component that will be completely created by the assist2ccm.sh script, starting from an ASSIST program, and with one or more CCM components communicating (sending and receiving events) with the CCM component that wraps the ASSIST program.

4.1 REGRESSION_1IN

The first test is composed by two CCM components, the first (ev_moduloA) sends data to a second component (solo_inG), which wraps an ASSIST program. The code of this test is made up of:

- A directory named assist_da_analizzare, which contains the ASSIST program code solo_in.ast. Using the assist2ccm.sh script:
  
  \[ \text{assist2ccm.sh} \hspace{1em} \text{solo_in.ast} \hspace{1em} \text{solo_inG} \hspace{1em} 0 \]

  we generate and compile the used events (formerly, ASSIST streams) and the solo_inG component which wraps the ASSIST program.

- A directory named ev_moduloA, which contains the code (IDL3 and Java source code) of the ev_moduloA component.

- A directory named mymain, with the main code of the application.

4.2 REGRESSION_1IN_1OUT

The second test is composed by three CCM components, the first (ev_moduloA) sends data to a second component (bench_dpG), which wraps an ASSIST program. The latter forwards them to a third component (ev_moduloB). The code of this test is made up of:

- A directory named assist_da_analizzare, which contains the ASSIST program code bench_dp.ast. Using the assist2ccm.sh script:
  
  \[ \text{asynchronous} \rightarrow \text{assist2ccm.sh} \hspace{1em} \text{bench_dp.ast} \hspace{1em} \text{bench_dpG} \hspace{1em} 0 \]
  \[ \text{synchronous} \rightarrow \text{assist2ccm.sh} \hspace{1em} \text{bench_dp.ast} \hspace{1em} \text{bench_dpG} \hspace{1em} 1 \]

  we generate and compile the used events (formerly, ASSIST streams) and the bench_dpG component which wraps the ASSIST program.

- Two directories, named ev_moduloA and ev_moduloB, which contain the code (IDL3 and Java source code) of the two components.

- A directory named mymain, with the main code of the application.
4.3 REGRESSION_2IN_1OUT

The third test is composed by four CCM components: two components (ev_moduloA and ev_moduloC) send data to a component (bench_dpG), which wraps an ASSIST program. The latter forwards them to the last component (ev_moduloB). The code of this test is made up of:

- A directory named assist_da_analizzare, which contains the ASSIST program code inout.ast. Using the assist2ccm.sh script:

  asynchronous --> assist2ccm.sh inout.ast inoutG 0
  synchronous  --> assist2ccm.sh inout.ast inoutG 1

  we generate and compile the used events (formerly, ASSIST streams) and the inoutG component which wraps the ASSIST program.

- Three directories, named ev_moduloA, ev_moduloB and ev_moduloC, which contain the code (IDL3 and Java source code) of the components.

- A directory named mymain, with the main code of the application.

4.4 REGRESSION_2IN_2OUT

The fourth test is composed by five CCM components: two components (ev_moduloA and ev_moduloC) send data to a component (bench_dpG), which wraps an ASSIST program. The latter forwards them to two components (ev_moduloB and ev_moduloD). The code of this test is made up of:

- A directory named assist_da_analizzare, which contains the ASSIST program code inout2.ast. Using the assist2ccm.sh script:

  asynchronous --> assist2ccm.sh inout2.ast inout2G 0
  synchronous  --> assist2ccm.sh inout2.ast inout2G 1

  we generate and compile the used events (formerly, ASSIST streams) and the inout2G component which wraps the ASSIST program.

- Four directories, named ev_moduloA, ev_moduloB, ev_moduloC, and ev_moduloD, which contain the code (IDL3 and Java source code) of the components.

- A directory named mymain, with the main code of the application.
5 Performance

Here, we present some experiments performed to measure the performance of ASSIST, when wrapped within a CCM component. Our tests were performed on a cluster (pianos) composed of 23 Intel Pentium III Mobile, 800 Mhz, with 1 Gbyte RAM and dedicated Fast Ethernet network cards.

We tested both the RMI implementation and the event implementation. In the first case, we used OpenCCM 0.8.1 and OpenORB 1.4.0.BETA1; in the second case, we used OpenCCM 0.8.1 and OpenORB 1.3.1.

The ASSIST benchmark we used is a synthetic data-parallel algorithm, which works on very large matrices (integer matrices, 350x350 elements, N=350). The task consists of running a parallel for loop N/10 times. The body of the loop is a transcendental function.

5.1 Performance: Events

The test is made up of three CCM components:

1. The first, generates an input matrix, and sends 10 requests using the event mechanism.
2. The second, which wraps the ASSIST program, accepts the requests and send results to the third.
3. The third collects the results.

In the following, we will call the cluster nodes u3...u24. The CCM and ASSIST processes are allocated as follows:

- **CCM_input** (Assist), **CCM_output** (Assist) and the second component (CCM) are on node u4
- the **OSM** process and one **VPM** (Assist) are on node u6
- the first and the third component (CCM) are on node u23
- the other VPMs (ASSIST) are allocated one on each of the unused nodes

In the following tables, we describe the timing of the sequential running and of the CCM applications, varying the number of virtual processors for the ASSIST module.

| SEQUENZIALE | 717.96 |

Table 4. Sequential timing of the benchmark.
Below, we report the bandwidth that we can reach by changing the granularity of communications.

<table>
<thead>
<tr>
<th>Message size</th>
<th>Bandwidth byte/sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3</td>
<td>96889</td>
</tr>
<tr>
<td>1.0</td>
<td>410899</td>
</tr>
<tr>
<td>4.0</td>
<td>934966</td>
</tr>
<tr>
<td>16.0</td>
<td>2811873</td>
</tr>
<tr>
<td>64.0</td>
<td>4325950</td>
</tr>
<tr>
<td>256.0</td>
<td>3584097</td>
</tr>
<tr>
<td>511.9</td>
<td>3544677</td>
</tr>
<tr>
<td>514.7</td>
<td>3530324</td>
</tr>
<tr>
<td>1024.0</td>
<td>4374958</td>
</tr>
</tbody>
</table>
5.2 Performance: RMI

Figure 8. Structure of the CCM application.

The test is made up of three components:

1. The first and the second component (C1 and C2) send their requests to the Assist module, using the RMI method *esegui_assist*. The total number of requests is 10. Requests from each client are executed sequentially, so, in order to exploit communication/computation parallelism within the wrapped application, more than one client is needed. Two clients are enough in this settings to reach good speed-up.

2. The third component wraps the ASSIST program. It accepts requests from the first and the second component, elaborates them and sends the results back.

In the following, we will call the cluster nodes *u3...u24*. The CCM and ASSIST processes are allocated as follows:

- *CCM_input* (Assist), *CCM_output* (Assist) and the second component (CCM) are on node *u12*
  - the *ISM* process and one *VPM* (Assist) are on node *u13*
  - the *OSM* process and one *VPM* (Assist) are on node *u14*
  - the client components *ClientA* and *ClientB* (CCM) are on node *u23*
  - the other VPMs (ASSIST) are allocated one on each of the unused nodes

In the following tables, we describe the timing of the sequential running and of the CCM applications, varying the number of virtual processors for the ASSIST module.

<table>
<thead>
<tr>
<th>SEQUENZIALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>717.96</td>
</tr>
</tbody>
</table>

Table 9. Sequential timing of the benchmark.
Table 10. Timing of the test CCM application.

<table>
<thead>
<tr>
<th>NVPM</th>
<th>Bench_dp</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>649.08</td>
</tr>
<tr>
<td>2</td>
<td>326.40</td>
</tr>
<tr>
<td>4</td>
<td>172.95</td>
</tr>
<tr>
<td>8</td>
<td>88.19</td>
</tr>
<tr>
<td>16</td>
<td>55.69</td>
</tr>
</tbody>
</table>

Table 11. Speed-up of the CCM application.