

The Orocos User's Manual

Open RObot COntrol Software

2.8.1

The Orocos User's Manual : *Open RObot COntrol Software* : 2.8.1

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Abstract

This document gives an introduction to the Orocos [<http://www.oroocos.org>] (*Open RObot COntrol Software*) project. It contains a high-level overview of what Orocos (aims to) offer and the installation manual.

Orocos Version 2.8.1.

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Chapter 1. Orocos Overview

This document gives an application oriented overview of Orocos [<http://www.oroocos.org>], the *Open Robot Control Software* project.

1. What is Orocos?

“Orocos” is the acronym of the *Open Robot Control Software* [<http://www.oroocos.org>] project. The project's aim is to develop a general-purpose, free software, and modular *framework* for *robotand machine control*. The Orocos project supports 4 C++ libraries: the Real-Time Toolkit, the Kinematics and Dynamics Library, the Bayesian Filtering Library and the Orocos Component Library.



Figure 1.1. Orocos Libraries

- The Orocos Real-Time Toolkit (RTT) is not an application in itself, but it provides the infrastructure and the functionalities to build robotics applications in C++. The emphasis is on *real-time*, *on-line interactive* and *component based* applications.
- The Orocos Components Library (OCL) provides some ready to use control components. Both Component management and Components for control and hardware access are available.
- The Orocos Kinematics and Dynamics Library (KDL) is a C++ library which allows to calculate kinematic chains in real-time.
- The Orocos Bayesian Filtering Library (BFL) provides an application independent framework for inference in Dynamic Bayesian Networks, i.e., recursive information processing and estimation algorithms based on Bayes' rule, such as (Extended) Kalman Filters, Particle Filters (Sequential Monte methods), etc.

Orocos is a free software project, hence its code and documentation are released under Free Software licenses.

Your feedback and suggestions are greatly appreciated. Please, use the project's mailing list [<http://lists.mech.kuleuven.be/mailman/listinfo/orocos>] for this purpose.

2. Target audience

Robotics or machine control in general is a very broad field, and many roboticists are pursuing quite different goals, dealing with different levels of complexity, real-time control constraints, application areas, user interaction, etc. So, because the robotics community is not homogeneous, Orocos targets four different categories of “Users” (or, in the first place, “Developers”):



1. Framework Builders.

These developers do not work on any specific application, but they provide the infrastructure code to support applications. This level of supporting code is most often neglected in robot software projects, because in the (rather limited) scope of each individual project, putting a lot of effort in a generic support platform is often considered to be “overkill”, or even not taken into consideration at all. However, because of the large scope of the Orocos project, the supporting code (the “Framework”) gets a lot of attention. The hope is, of course, that this work will pay off by facilitating the developments for the other “Builders”. The RTT, KDL and BFL are created by Framework builders

2. Component Builders.

Components provide a “service” within an application. Using the infrastructure of the framework, a Component Builder describes the interface of a service and provides one or more implementations. For example a Kinematics Component may be designed as such that it can “serve” different kinematic architectures. Other examples are Components to hardware devices, Components for diagnostics, safety or simulation. The OCL is created by Component Builders.

3. Application Builders.

These developers use the Orocos' Framework and Components, and integrate them into one particular application. That means that they create a specific, application-dependent *architecture*: Components are connected and configured as such that they form an application.

4. End Users.

These people use the products of the Application Builders to program and run their particular tasks.

End Users do not directly belong to the target audience of the Orocos project, because Orocos concentrates on the common *framework*, independent of any application architecture. Serving the needs of the End Users is left to (commercial and non-commercial) Application Builders.

3. Building Orocos Applications

Orocos applications are composed of software components, which form an application specific network. When using Orocos, you can choose to use predefined components, contributed by the community, or build your own component, using the Orocos Real-Time Toolkit. This section introduces both ways of building applications.



Figure 1.2. Orocos Real-Time Toolkit

3.1. Application Templates

An "Application Template" is a set of components that work well together. For example, the application template for motion control contains components for path planning, position

control, hardware access and data reporting. The components are chosen as such that their interfaces are compatible.

An application template should be so simple that any Orocos user can pick one and modify it, hence it is the first thing a new user will encounter. An application template should be explainable on one page with one figure explaining the architecture.



Note

An application template has no relation to 'C++' templates.

3.2. Control Components

Applications are constructed using the Orocos "Control Component". A distributable entity which has a control oriented interface.



Figure 1.3. Orocos Control Component Interface

A single component may be well capable of controlling a whole machine, or is just a 'small' part in a whole network of components, for example an interpolator or kinematic component. The components are built with the "Real-Time Toolkit" and optionally make use of any other

library (like a vision or kinematics toolkit). Most users will interface components through their (XML) properties or command/method interface in order to configure their applications.

There are five distinct ways in which an Orocos component can be interfaced: through its properties, events, methods, commands and data flow ports (Figure 1.3, “Orocos Control Component Interface”). These are all optional interfaces. The purpose and use of these interface 'types' is documented in the Orocos Component Builder's Manual. Each component documents its interface as well. To get a grip on what these interfaces mean, here are some fictitious component interfaces for a 'Robot' Component:

- *Data-Flow Ports*: Are a thread-safe data transport mechanism to communicate buffered or un-buffered data between components. For example: "JointSetpoints", "EndEffector-Frame", "FeedForward",...
- *Properties*: Are run-time modifiable parameters, stored in XML files. For example: "Kinematic Algorithm", "Control Parameters", "Homing Position", "ToolType",...
- *OperationCallers*: Are callable by other components to 'calculate' a result immediately, just like a 'C' function. For example: "getTrackingError()", "openGripper()", "writeData("filename")", "isMoving()", ...
- *Commands*: Are 'sent' by other components to instruct the receiver to 'reach a goal' For example: "moveTo(pos, velocity)", "home()",... A command cannot, in general, be completely executed instantaneously, so the caller should not block and wait for its completion. But the Command object offers all functionalities to let the caller know about the progress in the execution of the command.
- *Events*: Allows functions to be executed when a change in the system occurs. For example: "Position Reached", "Emergency Stop", "Object Grasped",...

Besides defining the above component communication mechanisms, Orocos allows the Component or Application Builder to write hierarchical state machines which use these primitives. This is the Orocos way of defining your application specific logic. State machines can be (un-)loaded at run-time in any component.



Figure 1.4. Orocos Control Component State Machines.

4. Related 'Orocos' Projects

The Orocos project spawned a couple of largely independent software projects. The documentation you are reading is about the Real-Time Control Software located on the Orocos.org web page. The other *not real-time* projects are :

- At KTH Stockholm, several releases have been made for component-based robotic systems, and the project has been renamed to Orca [<http://orca-robotics.sourceforge.net/>].
- Although not a project funded partner, the FH Ulm maintains Free CORBA communication patterns for modular robotics : Orocos::SmartSoft [<http://www.rz.fh-ulm.de/~cschlege/orocos/>].

This documentation is targeted at industrial robotics and real-time control.

Chapter 2. Installing Orocos

This document explains how the Real-Time Toolkit of Orocos [<http://www.orocos.org>], the *Open RObot Control Software* project must be installed and configured.

1. Setting up your Orocos build environment



Big Fat Warning

We're gradually moving the contents of the installation manual into the wiki. Check out the The RTT installation wiki [<http://www.orocos.org/wiki/rtt/installation>] for completeness.

1.1. Introduction

This sections explains the supported Orocos targets and the Orocos versioning scheme.

1.1.1. Supported platforms (targets)

Orocos was designed with portability in mind. Currently, we support RTAI/LXRT (<http://www.rtai.org>), GNU/Linux userspace, Xenomai (Xenomai.org [<http://www.xenomai.org>]), Mac OS X (apple.com [<http://www.apple.com/macosx/>]) and native Windows using Microsoft Visual Studio. So, you can first write your software as a normal Linux/Mac OS X program, using the framework for testing and debugging purposes in plain userspace (Linux/Mac OS X) and recompile later to a real-time target or MS Windows.

1.1.2. The versioning scheme

A particular version is represented by three numbers separated by dots. For example :

- 2.2.1 : Release 2, Feature update 2, bug-fix revision 1.

1.1.3. Dependencies on other Libraries

Before you install Orocos, verify that you have the following software installed on your platform :

Table 2.1. Build Requirements

Program / Library	Minimum Version	Description
CMake	2.6.3 (all platforms)	See resources on cmake.org [http://www.cmake.org/cmake/resources/software.html] for pre-compiled packages in case your distribution does not support this version
Boost C++ Library	1.33.0 (1.40.0 recommended!)	Boost.org [http://www.boost.org] from version 1.33.0 on has a very effi-

Program / Library	Minimum Version	Description
		cient (time/space) lock-free smart pointer implementation which is used by Orocos. 1.36.0 has boost::intrusive which we require on Windows with MSVS. 1.40.0 has a shared_ptr implementation we require when building Service objects.
Boost C++ Test Library	1.33.0 (During build only)	Boost.org [http://www.boost.org] test library ('unit_test_framework') is required if you build the RTT from source and ENABLE_TESTS=ON (default). The RTT libraries don't depend on this library, it is only used for building our unit tests.
Boost C++ Thread Library	1.33.0 (Mac OS-X only)	Boost.org [http://www.boost.org] thread library is required on Mac OS-X.
Boost C++ Serialization Library	1.37.0	Boost.org [http://www.boost.org] serialization library is required for the type system and the MQueue transport.
GNU gcc / g++ Compilers	3.4.0 (Linux/Cygwin/Mac OS X)	gcc.gnu.org [http://gcc.gnu.org] Orocos builds with the GCC 4.x series as well.
MSVS Compilers	2005	One can download the MS VisualStudio 2008 Express edition for free.
Xerces C++ Parser	2.1 (Optional)	Xerces website [http://xml.apache.org/xerces-c/] Versions 2.1 until 3.1 are known to work. If not found, an internal XML parser is used.
ACE & TAO	TAO 1.3 (Optional)	ACE & TAO website [http://www.cs.wustl.edu/~schmidt/] When you start your components in a networked environment, TAO can be used to set up communication between components. CORBA is used as a

Program / Library	Minimum Version	Description
		'background' transport and is hidden for normal users.
Omniorb	4 (Optional)	Omniorb website [http://omniorb.sourceforge.net/] Omniorb is more robust and faster than TAO, but has less features. CORBA is used as a 'background' transport and is hidden for normal users.

All these packages are provided by most Linux distributions. In Mac OS X, you can install them easily using fink [<http://www.finkproject.org>] or macports [<http://www.macports.org/>]. Take also a look on the Orocos.org RTT download [<http://www.orocos.org/rtt/source>] page for the latest information.

1.2. Basic Real-Time Toolkit Installation on Windows-like systems

We documented this on the on-line wiki for the various flavours/options one has on the MS Windows platform: RTT on MS Windows [<http://www.orocos.org/wiki/rtt/rtt-ms-windows>]

1.3. Basic Real-Time Toolkit Installation on Unix-like systems

The RTT uses the CMake [<http://www.cmake.org>] build system for configuring and building the library.

The tool you will need is **cmake**. Most linux distros have a cmake package, and so do fink/macports in OS X. In Debian, you can use the official Debian version using

```
apt-get install cmake
```

If this does not work for you, you can download cmake from the CMake homepage [<http://www.cmake.org>].

Next, download the orocos-rtt-2.8.1-src.tar.bz2 package from the Orocos webpage and extract it using :

```
tar -xvjf orocos-rtt-2.8.1-src.tar.bz2
```

This section provides quick installation instructions if you want to install the RTT on a *standard* GNU/Linux system. Please check out Section 3, “Detailed Configuration using ‘CMake’” for installation on other OSes and/or if you want to change the default configuration settings.

```
mkdir orocos-rtt-2.8.1/build
cd orocos-rtt-2.8.1/build
cmake .. -DOROCOS_TARGET=<target> [-DCMAKE_PREFIX_PATH=/opt/orocos] [-DCMAKE_INSTALL_PREFIX=/usr/local] [-DLINUX_SOURCE_DIR=/usr/src/linux]
make
```

make install

Where

- **OROCOS_TARGET**: <target> is one of 'gnulinux', 'lxrt', 'xenomai', 'macosx', 'win32'. When none is specified, 'gnulinux' is used.
- **CMAKE_PREFIX_PATH**: used to specify places to look for libraries such as Boost, TAO/ACE etc.
- **CMAKE_INSTALL_PREFIX**: specifies where to install the RTT.
- **LINUX_SOURCE_DIR**: is required for RTAI/LXRT and older Xenomai version (<2.2.0). It points to the source location of the RTAI/Xenomai patched Linux kernel.

**Note**

See Section 3, “Detailed Configuration using 'CMake'” for specifying non standard include and library paths to search for dependencies.

The **make** command will have created a `liborocos-rtt-<target>.so` library, and if CORBA is enabled a `liborocos-rtt-corba-<target>.so` library.

The **make docapi** and **make docpdf dochtml** (both in 'build') commands build API documentation and PDF/HTML documentation in the build/doc directory.

Orocos can optionally (*but recommended*) be installed on your system with

```
make install
```

The default directory is `/usr/local`, but can be changed with the `CMAKE_INSTALL_PREFIX` option :

```
cmake .. -DCMAKE_INSTALL_PREFIX=/opt/orocos/
```

If you choose not to install Orocos, you can find the build's result in the build/rtt directory.

2. Getting Started with the Code

This Section provides a short overview of how to proceed next using the Orocos Real-Time Toolkit.

2.1. Examples

We're still porting the examples to the 2.x API. The most up to date examples are the RTT 2.x exercises which you can find on the Getting Started [<http://www.orocos.org/wiki/orocos/toolchain/getting-started>] webpage.

2.2. Building components and applications

Below, we provide two ways of building Orocos components: using CMake or a plain Makefile. Use this in combination with the code found in the Orocos Compo-

ment Builder's Manual [<http://www.orocos.org/stable/documentation/rtt/v2.x/doc-xml/orocos-components-manual.html>].

Example 2.1. A CMakeLists.txt file for an Orocos Application or Component



Note

This file is automatically generated for you when you use the **>orocreate-pkg** program.

You can build a component using this example CMakeLists.txt file:

```
cmake_minimum_required(VERSION 2.6.3)

project(myrobot)

find_package(Orocos-RTT)

# Defines all our macros below:
include(${OROCOS-RTT_USE_FILE_PATH}/UseOROCOS-RTT.cmake)

# Creates libhardware.so, libvcontrol.so and libpcontrol.so
# and installs in lib/orocos/myrobot/
orocos_component(hardware hardware.cpp)
orocos_component(vcontrol VelocityControl.cpp)
orocos_component(pcontrol PositionControl.cpp)
# Each .cpp file contains one Orocos Component, using the
# ORO_CREATE_COMPONENT macro.

# Creates libmyrobot-support.so and installs it in
# lib/
orocos_library(support support.cpp)
# support.cpp is a 'helper' library you wrote.

# Creates libmyrobot-types.so typekit using typegen
# and installs it in lib/orocos/myrobot/types/
orocos_typegen_headers(RobotControlData.hpp RobotMeasurements.hpp)
# These are headers that define the data types your
# components understand

# Creates libmyrobot-debug.so
# and installs in lib/orocos/myrobot/plugins/
orocos_plugin(myrobot-debug debugrobot.cpp)

# debugrobot.cpp must implement the RTT plugin API.

# Installs header in include/orocos/myrobot
orocos_install_headers( hardware.hpp )
# Just some header you like to install

# Finishes up our package by generating a set of .pc files
# This allows other packages to depend on this package and
# automatically link with it.
orocos_generate_package()
```

Example 2.2. A Makefile for an Orocos Application or Component



Note

We strongly recommend using the cmake macros above.

You can compile your program with a Makefile resembling this one :

```
OROPATH=/usr/local

all: myprogram mycomponent.so

# Build a purely RTT application for gnulinux (not recommended).
# Use the 'OCL' settings below if you use the TaskBrowser or other OCL functionality.
#
CXXFLAGS=`PKG_CONFIG_PATH=${OROPATH}/lib/pkgconfig pkg-config orocos-rtt-
gnulinux --cflags`
LDFLAGS=`PKG_CONFIG_PATH=${OROPATH}/lib/pkgconfig pkg-config orocos-rtt-gnulinux
--libs`

myprogram: myprogram.cpp
    g++ myprogram.cpp ${CXXFLAGS} ${LDFLAGS} -o myprogram

# Building dynamic loadable components requires the OCL to be installed as well:
#
CXXFLAGS=`PKG_CONFIG_PATH=${OROPATH}/lib/pkgconfig pkg-config orocos-ocl-
gnulinux --cflags`
LDFLAGS=`PKG_CONFIG_PATH=${OROPATH}/lib/pkgconfig pkg-config orocos-ocl-
gnulinux --libs`

mycomponent.so: mycomponent.cpp
    g++ mycomponent.cpp ${CXXFLAGS} ${LDFLAGS} -fPIC -shared -DRTT_COMPONENT
-o mycomponent.so
```

Where you replace *gnulinux* with the target for which you wish to compile. If you use parts of the OCL, use the flags from *orocos-ocl-gnulinux*.

We recommend reading the Deployment Component [<http://www.orocos.org/ocl/deployment>] manual for building and loading Orocos components into an application.

These flags must be extended with compile and link options for your particular application.



Important

The LDFLAGS option must be placed after the .cpp or .o files in the gcc command.



Note

Make sure you have read Section 3, “Detailed Configuration using 'CMake'” for your target if your application has compilation or link errors (for example when using LXRT).

2.3. What about main() ?

In case you also want to write an executable that runs components, your `main()` function needs to be named `ORO_main()`.

Some care must be taken in initialising the realtime environment. First of all, you need to provide a function `int ORO_main(int argc, char** argv) {...}`, defined in `<rtt/os/main.h>` which contains your program :

```
#include <rtt/os/main.h>

int ORO_main(int argc, char** argv)
{
    // Your code, do not use 'exit()', use 'return' to
    // allow Orocos to cleanup system resources.
}
```

If you do not use this function, it is possible that some (OS dependent) Orocos functionality will not work.

3. Detailed Configuration using 'CMake'

If you have some of the Orocos dependencies installed in non-standard locations, you have to specify this using cmake variables *before* running the cmake configuration. Specify header locations using the `CMAKE_INCLUDE_PATH` variable (e.g. using bash and fink in Mac OS X, the boost library headers are installed in `/sw/include`, so you would specify

```
export CMAKE_INCLUDE_PATH=/sw/include;/boost/include
```

For libraries in not default locations, use the

```
export CMAKE_LIBRARY_PATH=/sw/libs;/boost/lib
```

variable. When your installation directory has a standard layout, you can also use a single

```
export CMAKE_PREFIX_PATH=/boost
```

statement. For more information, see cmake useful variables [http://www.cmake.org/Wiki/CMake_Useful_Variables#Environment_Variables] link.



Important

In order to avoid setting these global exports repeatedly, the RTT build system reads a file in which you can specify your build environment. This file is the `orocos-rtt.cmake` file, which you obtain by making a copy from `orocos-rtt-2.8.1/orocos-rtt.default.cmake` into the same directory. The advantage is that this file lives in the rtt top source directory, such that it can be re-used across builds. *Using this file is recommended!*

3.1. Real-Time Toolkit Build Configuration

The RTT can be configured depending on your target. For embedded targets, the large scripting infrastructure and use of exceptions can be left out. When CORBA is available, an additional library is built which allows components to communicate over a network.

In order to configure the RTT in detail, you need to invoke the **ccmake** command:

```
cd orocos-rtt-2.8.1/build
ccmake ..
```

from your build directory. It will offer a configuration screen. The keys to use are 'arrows'/'enter' to modify a setting, 'c' to run a configuration check (may be required multiple times), 'g' to generate the makefiles. If an additional configuration check is required, the 'g' key can not be used and you must press again 'c' and examine the output.

3.1.1. RTT with CORBA plugin

In order to enable CORBA, a valid installation of TAO or OMNIORB must be detected on your system and you must turn the `ENABLE_CORBA` option on (using `ccmake`). Enabling CORBA does not modify the RTT library and builds and installs an additional library and headers.

Alternatively, you can re-run `cmake`:

```
cmake .. -DENABLE_CORBA=ON
```

See Section 3.6, “Configuring for CORBA” for full configuration details when using the CORBA transport.

3.2. Configuring the target Operating System

Move to the `OROCOS_TARGET`, press enter and type on of the following supported targets (all in lowercase):

- `gnulinux`
- `macosx`
- `xenomai`
- `lxrt`
- `win32`

The `xenomai` and `lxrt` targets require the presence of the `LINUX_SOURCE_DIR` option since these targets require Linux headers during the Orocos build. To use the LibC Kernel headers in `/usr/include/linux`, specify `/usr`. Inspect the output to find any errors.



Note

From Xenomai version 2.2.0 on, Xenomai configuration does no longer require the `--with-linux` option.

3.3. Setting Build Compiler Flags

You can set the compiler flags using the `CMAKE_BUILD_TYPE` option. You may edit this field to contain:

- `Release`
- `Debug`
- `RelWithDebInfo`

- MinSizeRel
- None

In case you choose None, you must set the CMAKE_C_FLAGS, CMAKE_CXX_FLAGS manually. Consult the CMake manuals for all details.

3.4. Building for RTAI / LXRT

Orocos has been tested with RTAI 3.0, 3.1, 3.2, 3.3, 3.4, 3.5 and 3.6. The latest version of RTAI is recommended for RTAI users. You can obtain it from the RTAI home page [<http://www.rtai.org>]. Read The README.* files in the rtai directory for detailed build instructions, as these depend on the RTAI version.

3.4.1. RTAI settings

RTAI comes with documentation for configuration and installation. During 'make menuconfig', make sure that you enable the following options (*in addition to options you feel you need for your application*) :

- General -> 'Enable extended configuration mode'
- Core System -> Native RTAI schedulers > Scheduler options -> 'Number of LXRT slots' ('1000')
- Machine -> 'Enable FPU support'
- Core System -> Native RTAI schedulers > IPC support -> Semaphores, Fifos, Bits (or Events) and Mailboxes
- Add-ons -> 'Comedi Support over LXRT' (if you intend to use the Orocos Comedi Drivers)
- Core System -> Native RTAI schedulers > 'LXRT scheduler (kernel and user-space tasks)'

After configuring you must run 'make' and 'make install' in your RTAI directory: **make sudo make install**

After installation, RTAI can be found in /usr/realtime. You'll have to specify this directory in the RTAI_INSTALL_DIR option during 'ccmake'.

3.4.2. Loading RTAI with LXRT

LXRT is a all-in-one scheduler that works for kernel and userspace. So if you use this, you can still run kernel programs but have the ability to run realtime programs in userspace. Orocos provides you the libraries to build these programs. Make sure that the following RTAI kernel modules are loaded

- rtai_sem
- rtai_lxrt
- rtai_hal
- adeos (depends on RTAI version)

For example, by executing as root: **modprobe rtai_lxrt; modprobe rtai_sem.**

3.4.3. Compiling Applications with LXRT

Application which use LXRT as a target need special flags when being compiled and linked. Especially :

- Compiling : `-I/usr/realtime/include`

This is the RTAI headers installation directory.

- Linking : `-L/usr/realtime/lib -llxrt` for dynamic (.so) linking OR add `/usr/realtime/liblxrt.a` for static (.a) linking.



Important

You might also need to add `/usr/realtime/lib` to the `/etc/ld.so.conf` file and rerun **ldconfig**, such that `liblxrt.so` can be found. This option is not needed if you configured RTAI with LXRT-static-inlining.

3.5. Building for Xenomai (version 2.2.0 or newer)



Note

For older Xenomai versions, consult the Xenomai README of that version.

Xenomai provides a real-time scheduler for Linux applications. See the Xenomai home page [<http://www.xenomai.org>]. Xenomai requires a patch one needs to apply upon the Linux kernel, using the **scripts/prepare-kernel.sh** script. See the Xenomai installation manual. When applied, one needs to enable the General Setup -> Interrupt Pipeline option during Linux kernel configuration and next the Real-Time Sub-system -> , Xenomai and Nucleus. Enable the Native skin, Semaphores, Mutexes and Memory Heap. Finally enable the Posix skin as well.

When the Linux kernel is built, do in the Xenomai directory: **./configure ; make; make install.**

You'll have to specify the install directory in the `CMAKE_PATH_PREFIX` option during 'cmake'.

3.5.1. Loading Xenomai

The RTT uses the native Xenomai API to address the real-time scheduler. The Xenomai kernel modules can be found in `/usr/xenomai/modules`. Only the following kernel modules need to be loaded:

- `xeno_hal.ko`
- `xeno_nucleus.ko`
- `xeno_native.ko`

in that order. For example, by executing as root: **insmod xeno_hal.ko; insmod xeno_nucleus.ko; insmod xeno_native.ko.**

3.5.2. Compiling Applications with Xenomai

Application which use Xenomai as a target need special flags when being compiled and linked. Especially :

- Compiling : `-I/usr/xenomai/include`

This is the Xenomai headers installation directory.

- Linking : `-L/usr/xenomai/lib -lnative` for dynamic (.so) linking OR add `/usr/xenomai/libnative.a` for static (.a) linking.



Important

You might also need to add `/usr/xenomai/lib` to the `/etc/ld.so.conf` file and rerun **ldconfig**, such that `libnative.so` can be found automatically.

3.6. Configuring for CORBA

In case your application benefits from remote access over a network, the RTT can be used with 'The Ace Orb' (TAO) or OMNIORB-4. The RTT was tested with TAO 1.3.x, 1.4.x, 1.5x and 1.6.x and OMNIORB 4.1.x. There are two major TAO development lines. One line is prepared by OCI (Object Computing Inc.) [<http://www.ocweb.com>] and the other by the DOC group [<http://www.dre.vanderbilt.edu/>]. You can find the latest OCI TAO version on OCI's TAO website [<http://www.theaceorb.com>]. The DOC group's TAO version can be found on the Real-time CORBA with TAO (The ACE ORB) website [<http://www.cs.wustl.edu/~schmidt/TAO.html>]. Debian and Ubuntu users use the latter version when they install from .deb packages.

If you need commercial support for any TAO release or seek expert advice on which TAO version or development line to use, consult the commercial support website [<http://www.cs.wustl.edu/~schmidt/commercial-support.html>].

3.6.1. TAO installation (Optional)



Important

Debian or Ubuntu users can skip this step and just do **`sudo aptitude install lib-tao-orbsvcs-dev tao-idl gperf-ace tao-naming`**. Orocos software will automatically detect the installed TAO software.



Note

If your distribution does not provide the TAO libraries, or you want to use the OCI version, you need to build manually. These instructions are for building on Linux. See the ACE and TAO installation manuals for building on your platform.

Orocos requires the ACE, TAO and TAO-orbsvcs libraries and header files to be installed on your workstation. If you used manual installation, *the ACE_ROOT and TAO_ROOT variables must be set.*

You need to make an ACE/TAO build on your workstation. Download the package here: OCI Download [<http://www.theaceorb.com/downloads/1.4a/index.html>]. Un-

pack the tar-ball, and enter ACE_wrappers. Then do: **export ACE_ROOT=\$(pwd)**
export TAO_ROOT=\$(pwd)/TAO Configure ACE for Linux by doing: **ln -s**
ace/config-linux.h ace/config.h ln -s include/makeinclude/platform_linux.GNU in-
clude/makeinclude/platform_macros.GNU Finally, type: **make cd TAO make cd orb-**
svcs make This finishes your TAO build.

3.6.2. Configuring the RTT for TAO or OMNIORB

Orocos RTT defaults to TAO. If you want to use the OMNIORB implementation, run from your build directory:

```
cmake .. -DENABLE_CORBA=ON -DCORBA_IMPLEMENTATION=OMNIORB
```

To specify TAO explicitly (or change back) use:

```
cmake .. -DENABLE_CORBA=ON -DCORBA_IMPLEMENTATION=TAO
```

The RTT will first try to detect your location of ACE and TAO using the ACE_ROOT and TAO_ROOT variables and if these are not set, using the standard include paths. If TAO or OMNIORB is found you can enable CORBA support (ENABLE_CORBA) within CMake.

3.6.3. Application Development with TAO

Once you compile and link your application with Orocos and with the CORBA functionality enabled, you must provide the correct include and link flags in your own Makefile if TAO and ACE are not installed in the default path. Then you must add:

- Compiling : `-I/path/to/ACE_wrappers -I/path/to/ACE_wrappers/TAO -I/path/to/ACE_wrappers/TAO/orbsvcs`

This is the ACE build directory in case you use OCI's TAO packages. This option is not needed if you used your distribution's TAO installation, in that case, TAO is in the standard include path.

- Linking : `-L/path/to/ACE_wrappers/lib -lTAO -lACE -lTAO_PortableServer -lTAO_CosNaming`

This is again the ACE build directory in case you use OCI's TAO packages. The *first* option is not needed if you used your distribution's TAO installation, in that case, TAO is in the standard library path.



Important

You also need to add `/path/to/ACE_wrappers/lib` to the `/etc/ld.so.conf` file and rerun **ldconfig**, such that these libraries can be found. Or you can before you start your application type

```
export LD_LIBRARY_PATH=/path/to/ACE_wrappers/lib
```

4. Cross Compiling Orocos

This section lists some points of attention when cross-compiling Orocos.

Run plain "cmake" or "ccmake" with the following options:


```
CC=cross-gcc CXX=cross-g++ LD=cross-ld cmake .. -DCROSS_COMPILE=cross-
```

and substitute the 'cross-' prefix with your target triplet, for example with 'powerpc-linux-gnu-'. This works roughly when running on Linux stations, but is not the official 'CMake' approach.

For having native cross compilation support, follow the instructions on the CMake Cross Compiling page [http://www.cmake.org/Wiki/CMake_Cross_Compiling].