

Translating BPEL Processes into Open Workflow Nets GNU BPEL20WFN Version 2.0.2, 15 June 2007 Installation Manual

Niels Lohmann

About this document:

This manual describes the installation of GNU BPEL2oWFN, version 2.0.2, a tool translating a web service described in BPEL into open workflow net (oWFN), last updated 15 June 2007.

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Once GNU BPEL2oWFN is installed please read the *User's Manual* which is part of the distribution or can be downloaded from the website of GNU BPEL2oWFN, http://www.gnu.org/software/bpel2owfn.



GNU **BPEL2oWFN** was developed during the Tools4BPEL project funded by the German Federal Ministry for Education and Research (BMBF), see http://www.informatik.hu-berlin.de/top/tools4bpel for details.

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1 Contents of this Distribution

1.1 Files

AUTHORS

A list of the authors of BPEL2oWFN, acknowledgements, and a contact address.

ChangeLog

The change log listing all changes made during the distribution versions of BPEL2oWFN.

COPYING

The GNU General Public License (GPL) under which BPEL2oWFN is distributed.

INSTALL

Setup and Installation instructions and all information needed to bootstrap BPEL2oWFN.

NEWS

News concerning the most recent version of BPEL2oWFN.

README

A file describing the contents of the distribution.

Moreover, the distribution's root directory contains several files controlling the setup, build and installation process. These files were generated by the GNU Autotools. For more information on the installation process see Chapter 2 [Setup and Installation], page 2.

1.2 Directories

| src | The sources of BPEL2oWFN. The current development sources can be access via anonymous CVS, see https://savannah.gnu.org/cvs/?group=bpel2owfn for more information. |
|-------|---|
| | Each file contains a short documentation of what it does as well as Doxygen-styled comments (see http://www.stack.nl/~dimitri/doxygen for details). ¹ |
| doc | The documentation of BPEL2oWFN consisting of a manual and this installation manual. The documentation is in Texinfo format and can be converted into many file formats using 'make format' where 'format' is a file format out of 'dvi', 'html', 'pdf' or 'ps'. |
| tests | Several test processes to self-test BPEL2oWFN. The sub-directory 'tesfiles' con- tains the example processes of the WS-BPEL 2.0 and the BPEL4WS 1.2 specifica- tion, respectively. The sub-directory 'sa_tests' contains, for each supported static analysis goal, a test file that triggers the respective static analysis error message. Finally, sub-directoris 'consistency' and 'bpel4chor' contain processes to check the 'choreography' mode. |

The tests can be triggered with 'make check'.

¹ A daily updated version of the code documentation can be accessed at http://www.informatik.hu-berlin.de/top/tools4bpel/bpel2owfn/documentation/doxygen.

2 Setup and Installation

The distribution environment of BPEL20WFN was created using the GNU Autotools. If you are familiar with the setup and installation procedure of any GNU tool you may skip this section.

2.1 Setup

To setup the installation environment and to compile BPEL2oWFN simply follow these steps:

1. Unpack the source tarball by entering¹

```
gunzip bpel2owfn-2.0.2.tar.gz
tar xf bpel2owfn-2.0.2.tar
```

2. Enter that directory:

```
cd bpel2owfn-2.0.2
```

3. Run the configure shell script which attempts to guess correct values for various systemdependent variables used during compilation. It uses those values to create a 'Makefile' in each directory of the package. Entering

./configure

should lead to an output like:

```
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane ... yes
checking for a thread-safe mkdir -p... /usr/bin/mkdir -p
checking for gawk... gawk
checking whether make sets $(MAKE)... yes
checking build system type... i686-pc-cygwin
checking for g++... g++
checking for C++ compiler default output file name... a.exe
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables... .exe
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking for gcc... gcc
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ISO C89... none needed
checking dependency style of gcc... gcc3
checking how to run the C preprocessor... gcc -E
checking for grep that handles long lines and -e... /usr/bin/grep
checking for egrep... /usr/bin/grep -E
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
```

¹ Cygwin users should open a tcsh-shell before.

```
checking for stdint.h... yes
checking for unistd.h... yes
checking windows.h usability... yes
checking windows.h presence... yes
checking for windows.h... yes
checking for pow... yes
checking whether gcc and cc understand -c and -o together... yes
checking for bison... bison -y
checking for flex... flex
checking lex output file root... lex.yy
checking lex library... -lfl
checking whether yytext is a pointer... yes
checking for kc++... kc++
checking for dot... dot
configure: creating ./config.status
config.status: creating Makefile
config.status: creating doc/Makefile
config.status: creating src/Makefile
config.status: creating src/Doxyfile
config.status: creating tests/Makefile
config.status: creating rpm/Makefile
config.status: creating rpm/bpel2owfn.spec
config.status: creating src/bpel2owfn.h
config.status: executing depfiles commands
```

In some cases the configure script complains (i.e. warns) about tools which could not be found in your system path. In this case please check Chapter 3 [Tool Dependencies], page 6. BPEL20WFN can be compiled without these tools. However, you cannot make changes to large parts of the programm as you will not be able to generate source files without the tools.

4. After all Makefiles are created, run

make

to compile the executable binary as well as a documentation file.

5. Alternatively, you can run

make check

to self-test the created binary. After many lines of output² make check should announce

All 6 tests passed

or, if anything went wrong, prints error message and requests to report the encountered bug to bug-bpel2owfn@gnu.org.

2.2 Installation

After successful compilation and self tests an executable file 'bpel2owfn' (or 'bpel2owfn.exe' on systems running Microsoft Windows) is created in the directory 'bpel2owfn-2.0.2/src' of the distribution. This file has no dependencies to other files of the distribution and can be copied to any directory.

Alternatively you can install BPEL2oWFN properly by executing³

 $^{^2\,}$ Unless the test script displays error messages warnings of BPEL2oWFN can be ignored.

 $^{^3}$ Usually, 'make install' and 'make uninstall' can only be executed by the root user.

make install

to copy the binary to the directory '/usr/local/bin' and to make the documentation accessible (i.e. copy it to '/usr/local/info') for

info bpel2owfn

You can undo the installation by entering

make uninstall

The setup and installation procedure can be customized by running ./configure with several command-line options. Type

./configure --help

for more information.

2.3 Problems during Setup or Installation

Any warning during an in other respects successful compilation can be ignored — these warnings mostly occur in generated files from Flex, Bison or Kimwitu++ and are outside of our scope.

The compilation of BPEL2oWFN was tested on several operating systems such as Microsoft Windows (running Cygwin), GNU/Linux, Apple Mac OS X and Sun Solaris. Anyway, if the compilation fails please make sure you use the most recent (stable) versions of the GNU Compiler Collection. If this does not help please send us an electronic mail to bug-bpel2owfn@gnu.org. Include the version number of your distribution (version 2.0.2 of 15 June 2007). Also include in your message the output that the make process produced. We will try to answer your mail within a week.

If you are not interested in compiling BPEL2oWFN yourself you can alternatively download executable binaries for several operating systems on the website of BPEL2oWFN (http://www.gnu.org/software/bpel2owfn).

2.4 Makefile Targets

The generated Makefiles serve different targets:

all

Compile BPEL2oWFN and create an executable binary 'bpel2owfn' (or 'bpel2owfn.exe' on systems running Microsoft Windows) in the directory 'bpel2owfn-2.0.2/src'.

dvi html pdf ps

Generate documentation files in the given format which can be DVI, HTML, PDF or PostScript. The documentation is generated in the directory 'bpel2owfn-2.0.2/doc' and is named 'bpel2owfn.format' (User's Manual).

clean

Clean all temporary files created during the compilation. Executables as well as generated documentation are preserved.

distclean

Clean also source files generated by the compiler generator tools (Flex, Bison and Kimwitu++). Executables as well as created documentation files are also removed. Before re-compilation you have to run './configure' again. Please note that after running 'make distclean' you need the tools described in Chapter 3 [Tool Dependencies], page 6 to compile.

check

Perform a number of self-tests: the directory 'tests' contains several BPEL processes which are read and compiled.

3 Tool Dependencies

3.1 Required Programs

To compile BPEL2oWFN you do not need any specific program other than the GNU Compiler Collection. If you however want to change the program (e.g. add new Petri net patterns) you need the following programs to generate source code. These programs are (as BPEL2oWFN itself) free software distributed under the GNU General Public License.

Flex, A fast scanner generator

Flex is needed to generate the lexer of BPEL2oWFN. Flex was written by Vern Paxon. Copyright © 1990 The Regents of the University of California. All rights reserved. Flex is available under http://www.gnu.org/software/flex/flex.html.

Bison, The YACC-compatible Parser Generator

Bison is needed to generate the parser of BPEL2oWFN. Bison was written by Robert Corbett und Richard Stallman. Copyright © 1992, 1998, 1999, 2003, 2004, 2005 Free Software Foundation, Inc. Bison is available under http://www.gnu.org/software/bison/bison.html.

Kimwitu++, The Term Processor

Kimwitu++ is needed to generate all files managing the AST (abstract syntax tree). Kimwitu++ was written by Toby Neumann and Michael Piefel. Copyright © 1988-1997 Axel Belinfante, University of Twente. Copyright © 1997-2007 Michael Piefel, Humboldt-University Berlin. Kimwitu++ is available under http://site.informatik.hu-berlin.de/kimwitu++.

3.2 Optional Programs

BPEL2oWFN is a compiler and thus creating output files which can be read by several other programs. These programs are not needed to compile BPEL2oWFN yet without these programs BPEL2oWFN makes not much sense.

LoLA, a Low Level Petri net Analyzer

LoLA is an explicit model checker implementing a broad variety of reduction techniques such as partial order reduction, symmetries or the sweep line method. LoLA was written by Karsten Schmidt and is available under http://www.informatik.hu-berlin.de/~kschmidt/lola.html.

Graphviz, the Graph Visualization Software

Graphviz is a graph visualization software with several graph layout programs including dot. Graphviz is maintained by AT&T Labs and is available under http://www.graphviz.org.

The Graphviz tool dot can be used to create a graphical representation of the generated Petri net in PNG (Portable Network Graphic) format. If dot is not found on your system, BPEL2oWFN will only create a .dot-file and does not try to invoke dot.

3.3 Supported Platforms

BPEL2oWFN is implemented in ANSI C and ANSI C++ and should compile on nearly any platform that supports the GNU Compiler Collection.

However, we tested BPEL2oWFN on these platforms:

- Microsoft Windows 2000 (x86)
- Microsoft Windows XP (x86)

- Microsoft Vista Business (x86)
- Apple Mac OS X Tiger (PowerPC and x86)
- Sun Solaris 8 (SPARC)
- Sun Solaris 9 (SPARC)
- GNU/Linux (x86)

3.4 Reference System

As of June 2007, we use the following system developing and building BPEL2oWFN:

- Apple MacBook
- 2 GB RAM
- Mac OS X 10.4.9 (Tiger)
- GNU Compiler Collection 4.0.1 (Apple Computer, Inc. build 5367)
- Flex version 2.5.33
- GNU Bison version 2.3
- Kimwitu++ version 2.3.11

The version numbers are not to be understood as system requirements, but as a help if you fail to compile the sources.

4 Change Log

Most recent version at the end of this section.

Version 1.0 (16 January 2006)

- input:
 - BPEL process compliant to the specificiation BPEL4WS version 1.1, May 2003.
- output:
 - LoLA Petri net
 - open workflow net
 - Dot representation
- implemented patterns:
 - Christian Stahl. A Petri Net Semantics for BPEL. Informatik-Berichte 188, Humboldt-Universität zu Berlin, July 2005.

Version 1.1 (24 February 2006)

- new output formats:
 - APNN (Abstract Petri Net Notation) Petri net
 - PNML (Petri Net Markup Language) Petri net
 - low-level PEP (Programming Environment based on Petri Nets) Petri net
- overworked patterns:
 - the Stahl-semantics (see version 1.0) has been enhanced and can be parametrized:
 - original semantics
 - models without BPEL's standard faults
 - acyclic models

For more information please refer to the User's Manual.

- static analysis:
 - To reduce the size of the Petri net model static analysis is used to only generate nodes for the DPE (dead path elimination) when necessary.
- miscellaneous:
 - The compiler generator tools Flex, Bison and Kimwitu++ are not any more necessary to compile BPEL2oWFN: the generated sources are now part of the distrubution.
 - The oWFN format was overworked and allows final markings.
 - GNU getopt allows more flexible command-line parameter processing allowing to create several output file formats in a single run.
 - Debug output can be written into a log file.
 - The classes organizing the Petri nets are overworked for performance and extensibility.
- fixed bugs:
 - The generation of all possible types of the *<invoke>* activity (synchronous, asynchronous, with and without implicit scope) is overworked.

Version 1.2 (6 April 2006)

- overworked patterns:
 - more parameterized versions of the Stahl-semantics (see version 1.1):
 - acyclic models (also acyclic event handlers)

- models without variables
- models without standard faults occuring while handling a fault

For more information please refer to the User's Manual.

- static analysis:
 - A control flow graph can be built and used to detect the use of uninitialized variables.
- miscellaneous:
 - The command-line parameter '-p finishloop' is renamed to '-p finalloop'.
 - Structural reduction rules remove all structural dead nodes of the generated Petri net model.
- fixed bugs:
 - Pattern of asynchronous <invoke> activity does no longer receive messages.
 - Structural reduction rules no longer change the semantics of the <switch> activity.
 - Structural reduction rules no longer remove the loop transition for deadlock search.

Version 2.0.0 (20 April 2007)

- input:
 - executable BPEL4WS 1.1 processes
 - executable WS-BPEL 2.0 processes
 - abstract BPEL4WS 1.1 processes (experimental)
 - abstract WS-BPEL 2.0 processes (experimental)
- output:
 - Petri net file formats: APNN, INA (untimed, low-level), LoLA (low-level), Fiona oWFN, PEP notation (low-level), PNML (with extension to model interfaces), SPIN (Promela)
 - other file formats: Graphviz dot, XML
- implemented patterns:
 - overworked feature-complete Petri net semantics for BPEL4WS 1.1 and WS-BPEL 2.0
 - overworked simplified Petri net semantics to model the communicational behavior only
 - several versions of each pattern controlled by command-line parameters
- static analysis
 - 44 of 94 static analysis goals of the WS-BPEL specification are checked
 - read access to uninitialized variables can be detected using the CFG (control flow graph)
 - conflicting receiving activities can be detected using the CFG
- miscellaneous:
 - completely overworked architecture
 - all Petri net-related functions are packaged to a Petri net API (application programming interface) to be published independently of BPEL2oWFN soon
 - statistics of the input process are displayed after implicit transformation rules are applied
 - messages are classified (error, warning, etc.) and numbered to allow for a detailed description in the manual

Version 2.0.1 (11 May 2007)

- fixed bugs:
 - <if>/<switch> pattern did not work with parameter 'communicationonly'

- <flow> activities in repeated constructs (<while>, <repeatUntil>, ...) could result in unbounded nets
- parameter 'xor' could crash
- miscellaneous:
 - new parameter 'nointerface' allows to create dot output of the generated Petri net model without drawing the interface
 - transitions of the Petri net model are labeled and colored according to their role (only for dot mode)
 - Petri net reduction rules can be chosen using the 'reduce' option
 - improved performance of composition of nets in the 'consistency' mode

Version 2.0.2 (15 June 2007)

- new features:
 - BPEL4Chor choreographies can be translated (further information to come)
 - WSDL files can be parsed to support the translation of a BPEL process
 - abstract BPEL processes (both BPEL4WS 1.1 and WS-BPEL 2.0) are now parsed
- miscellaneous:
 - when parsing multiple BPEL processes, wildcard like '*.bpel' can be used

5 Authors and Acknowledgements

5.1 Authors

BPEL20WFN was written by:

- Niels Lohmann, Humboldt-Universität zu Berlin
- Christian Gierds, Humboldt-Universität zu Berlin
- Martin Znamirowski, Humboldt-Universität zu Berlin

5.2 Acknowledgements

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- Ernesto Santana-Diaz for writing a Java-based GUI for BPEL2oWFN,

• Jan Martijn van der Werf, *Technische Universiteit Eindhoven* for his help with the PNML-oWFN format.

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5.3 Contact Person

Niels Lohmann Humboldt-Universität zu Berlin Institut für Informatik Unter den Linden 6 10099 Berlin, Germany

Homepagehttp://www.informatik.hu-berlin.de/top/mitarbeiter/lohmannE-mailnlohmann@informatik.hu-berlin.deSkypenlohmannPhone(+49) (30) 2093-3070Fax(+49) (30) 2093-3067

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