PoCC

The Polyhedral Compiler Collection package Edition 0.3, for PoCC 1.2 February 18th 2013

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This manual is dedicated to PoCC version 1.2, a flexible source-to-source compiler in the polyhedral model.

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1 Introduction

PoCC is a full compiler for polyhedral optimization. It leverages most of the state-of-the-art polyhedral tools in the public domain, resulting in a flexible and powerful compiler.

Communication: three groups are available for subscription

- pocc-announces, to receive announces about releases of the software.
- pocc-users, to discuss any matter about how to use PoCC.
- pocc-dev, to discuss any matter related to the software's implementation, bug fixes, desired features, etc...

Please contact the author directly for any question.

API Documentation: There is a Doxygen documentation of the API available in doc/htmldoc.tar.gz.

License: PoCC is released under the terms of the GNU Lesser General Public License version 2.1 and later. The software it uses is released under the terms of the GNU GPL v2 or later, and GNU Lesser GPL v2 or later.

Acknowledgments

PoCC could not exist without the wonderful software it includes, and its authors deserve most of the credit.

- CLooG has been developped by Cédric Bastoul and Sven Verdoolaege
- Clan and Candl have been developped by Cédric Bastoul and Louis-Noël Pouchet
- PLuTo has been developped by Uday Bondhugula
- LetSee has been developped by Louis-Noël Pouchet
- ISL has been developped by Sven Verdoolaege
- PIPLib has been developped by Paul Feautrier and Cédric Bastoul
- PolyLib has been developped mainly by Doran Wilde, Bart Kienhuis, Vincent Loechner, Tanguy Risset and Sven Verdoolaege
- FM has been developped by Louis-Noël Pouchet
- ScopLib has been developped by Louis-Noël Pouchet and Cédric Bastoul
- PAST has been developped by Louis-Noël Pouchet
- PAST-based Unroller/Pragmatizer/Vectorizer have been developped by Louis-Noël Pouchet

2 PoCC Installation

PoCC requires **perl** to be installed in order to work properly. It also requires of course a Shell and a working C compiler.

The development version of PoCC additionally requires the standard GNU development tools: bison, flex, reasonably recent version of libtool (1.5.22 at least, beware of the libtool/glibtool issue on Mac OSX), autoconf 2.60 or later, automake 1.10 or later, doxygen, and both a subversion and git client.

To install PoCC and all its components, simply do the following:

\$> tar xzf pocc-1.2.tar.gz
\$> cd pocc-1.2
\$> ./install.sh

This will configure and build the development version of PoCC on your system. PoCC is not aimed at being installed on the computer in one of the standard locations (/usr/bin for instance). Instead, add the bin directory to your PATH variable to be able to use PoCC.

\$> export PATH='pwd'/bin:\$PATH

In the current development version, we resorted to ship a standard version of GMP. This is required by ISL, which is required by CLooG. By default, the configuration of GMP is automatic. To change this, for instance because PoCC is being installed on a fake 64bits operating system such as Mac OS 10.4, or using a 32-bit compiler on a 64 bit architecture such as in Mac OS 10.5, modify the variable GMP_ABI_FORCE at the beginning of install.sh. For instance to force 32bit compilation of GMP set GMP_ABI_FORCE="ABI=32".

Finally, to test that the compiler works, use the gemver.c file at the root of the archive for a test run.

\$> pocc gemver.c

It is strongly recommended to run the make check command, to ensure the compiler works

properly on sanity benchmarks at least.

\$> make check

3 The PoCC Compiler

This chapter describes briefly the possibilities of the PoCC compiler.

3.1 Input Code

To delimit which part of the code is going to be compiled by the polyhedral optimizer(s), it is required to delimit the code with **#pragma scop** and **#pragma endscop**. For the *base* and *devel* configuration of PoCC, the code fragment inside the pragmas must be a regular static control part: a consecutive set of statements with only for loops, where loop bounds, if statement conditionals and array accesses are affine functions of the iterators and the global parameters. The ternary operator can be used to provide data-dependent code, where the control will be over-approximated to both clauses being executed for all possible executions.

For a better treatment of irregular program, consider the *irregular* configuration of PoCC:

\$> pocc-util alternate irregular

This will rebuild PoCC with the irregular modules (highly experimental). To restore to the initial configuration, do:

\$> pocc-util alternate base

Or, if you are a development user with access to the SVN of ALCHEMY at Inria:

\$> pocc-util alternate devel

3.2 Available Software

PoCC leverages several GNU tools for polyhedral compilation. Namely:

- Clan, the Chunky loop analyzer, to extract a polyhedral intermediate representation from the source code.
- Candl, the Chunky analyzer for dependences in loops, to compute polyhedral dependences from the polyhedral IR.
- LetSee, the Legal transformation Space explorator, for iterative compilation using affine multidimensional schedules
- PLuTo, an automatic parallelizer and locality optimizer for multicores, for powerful optimization with tiling and parallelism in the polyhedral model
- CLooG, the Chunky Loop Generator, to generate syntactic code from the polyhedral representation
- ISL, the Integer Set Library
- PIPLib, the Parametric Integer Programming Library
- PolyLib, the Polyhedral Library
- FM, the Fourier-Motzkin library

3.3 Available Options

These are the available options for PoCC.

3.3.1 General Options

- -h, --help Print this help
- -v, --version Print version information
- -o, --output <arg> Output file [filename.pocc.c]
- -d, --delete-files Delete files previously generated by PoCC [off]
- --bounded-ctxt Parser: bound all global parameters >= -1 [off]
- --verbose Verbose output [off]
- --quiet Minimal output [off]

3.3.2 ScopLib Input/Output Options

- --read-scop Parser: read SCoP file instead of C file
- --output-scop Output scoplib file to filename.pocc.scop
- --cloogify-scheds Create CLooG-compatible schedules in the scop. When invoked in conjunction of -ouput-scop, the schedules in the generated scop can be directly given as an input to CLooG.

3.3.3 Dependence Analysis

- --no-candl Dependence analysis: don't run candl [off]
- --pluto-ext-candl PLuTo: Read dependences from SCoP [off]
- --candl-dep-isl-simp Dependence analysis: simplify dependence polyhedra with ISL [off]

3.3.4 Code Generation Options

- -n, --no-codegen Do not generate code [off]
- --cloog-cloogf <arg> CLooG: first level to scan [1]
- --cloog-cloogl <arg> CLooG: last level to scan [-1]
- --codegen-timercode Codegen: insert timer code [off]
- --codegen-timer-asm Codegen: insert ASM timer code [off]
- -c, --compile Compile program with C compiler [off]
- --compile-cmd <arg> Compilation command [gcc -O3 -lm]
- --run-cmd-args <arg> Program execution arguments []
- --prog-timeout Timeout for compilation and execution of a single version, in second [unliminted]

For instance, to perform a full compilation and create a binary, type:

\$> pocc --compile gemver.c -o gemver

3.3.5 Optimization Options

About LetSee:

- -1, --letsee Optimize with LetSee [off]
- --letsee-space <arg> search space: [precut], schedule
- --letsee-walk <arg> traversal heuristic: [exhaust], random, skip, m1, dh
- --letsee-dry-run Don't compile and run programs for iterative search [off]
- --letsee-bounds search space bounds [-1,1,-1,1,-1,1]
- --letsee-normspace normalize search space [off]
- --letsee-mode-m1 <arg> scheme for M1 traversal [i+p,i,0]
- --letsee-rtries <arg> number of random draws [50]
- --letsee-prune-precut prune precut space
- --letsee-backtrack allow bactracking in schedule mode

About PLuTo:

- -p, --pluto Optimize with PLuTo [off]
- --pluto-parallel OpenMP parallelization [off]
- --pluto-tile polyhedral tiling [off]
- --pluto-12tile perform L2 tiling [off]
- --pluto-fuse <arg> fusion heuristic: nmaxfuse, [smartfuse], nofuse

- --pluto-unroll unroll loops [off]
- --pluto-ufactor <arg> unrolling factor [4]
- --pluto-polyunroll polyhedral unrolling [off]
- --pluto-prevector perform prevectorization [off]
- --pluto-multipipe [off]
- --pluto-rar consider RAR dependences [off]
- --pluto-lastwriter perform lastwriter dep. simp. [off]
- --pluto-scalpriv perform scalar privatization [off]
- --pluto-bee use Bee [off]
- --pluto-quiet be quiet [off]
- --pluto-ft ft [off]
- --pluto-lt lt [off]
- --pluto-tile-scat PLuTo: Embed tiling inside scatterings [off]

For instance, to perform tiling with the Tiling Hyperplane method of Bondhugula et al, type:

\$> pocc --pluto-tile gemver.c

As a more complicated example, let us consider the precut (aka fusion structure) method. To compute (without executing) the number of points in the search space for gemver.c type:

```
$> pocc --letsee --pluto --verbose --no-codegen gemver.c
[...]
[LetSee] Generated 0 fusion structures from 8 schedules
[...]
```

4 Developping with PoCC

This chapter describes briefly how to program in PoCC. As a kicker example, we will create a new mode for PoCC (such as base, devel and irregular) named *cuda*. We will then add a new module into the toolchain, named *cudascheduler*. We also discuss at the end various tips and tricks for the compilation toolchain.

4.1 Create a new Mode for PoCC

To create a new mode for pocc, named cuda, one can do the following. The idea is to create a configuration based on the **devel** mode. At start, we simply duplicate this configuration.

```
$> mkdir config/cuda
$> cp config/devel/* config/cuda
$> emacs config/cuda/driver.cfg
    change the line "configuration: devel" to "configuration: cuda"
$> pocc-util alternate cuda
```

The last step, pocc-util alternate cuda recompiles everything, and should work fluently.

4.2 Create and use a new module

We now want to create a new module, *cudascheduler*. This module will compute a transformation for the program in the form of an affine schedule. Hence it is categorized as an optimizer.

4.2.1 Create the new module from scratch

To comply with standard GNU application template, we recommend to use autoskelet-0.1 (can be downloaded from L.N. Pouchet website). Download and extract the archive, and go to the directory autoskelet-0.1. Then do the following.

- Create a NOTICE file for the project, NOTICE.cuda for instance. This will be the header for all generated files. Beware to use the string FILENAME as is, it will be automatically substituted by the actual filename during the project generation. Inspire yourself from NOTICE for GPL v2 projects and NOTICE.LESSER for LGPL v3 projects.
- Create the project:

\$> ./make_project.sh cudascheduler /full/path/to/pocc/optimizers/cudascheduler
templates/project_bin_static_shared NOTICE.cuda

- Perform final edits (AUTHORS, etc.)
- We heavily recommand to store the module on a SVN or Git repository. Currently PoCC supports only module stored as svn or git repositories, and as .tar.gz archives on a local location

4.2.2 Insert the new module in the toolchain

First, add the information about the configuration of the new module into the config/cuda/configure.cfg file, which stores the specifics for building all modules. A working template is the following, which adds the module cudascheduler located on a SVN repository, and depending on the scoplib. Note we do not have yet implemented the support of the --with-scoplib option in our module, still we can proceed.

```
[cudascheduler]
category: optimizers
module: cudascheduler
location: https://alchemy.futurs.inria.fr/svn/users/....
retrieve-method: svn
bootstrap: ./bootstrap.sh
configure: --with-scoplib=$poccsrcdir/ir/install-scoplib
make-depends: scoplib
```

Refer to configure.cfg for more information. **\$poccsrcdir** is automatically substituted with the absolute path of the PoCC compiler. Also, a module named **xxx** is automatically installed in the directory **install-xxx**.

Second, inform the driver that it needs the new module to be part of the build chain, by editing config/cuda/driver.cfg and adding cudascheduler in the software-versions list. Finally, recompile PoCC.

\$> pocc-util alternate cuda

At this stage, it should still work fluently.

4.2.3 Editing the new module

Now you can start your modifications of the project. For instance, adding the code to manage the --with-scoplib option for the configure script is a good idea. One could for instance refer to generators/cloog/configure.in file, or directly add the following code fragment into optimizers/cudascheduler/configure.ac.

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```
Where is ScopLib?
dnl *
dnl Offer --with-scoplib.
 AC_ARG_WITH(scoplib,
    AC_HELP_STRING([--with-scoplib=DIR],
                       [DIR Location of ScopLib package]),
           [with_scoplib=$withval;
     CPPFLAGS="${CPPFLAGS} -I$withval/include";
     LDFLAGS="${LDFLAGS} -L$withval/lib"
    ],
           [with_scoplib=check])
dnl Check for scoplib existence.
 AS_IF([test "x$with_scoplib" != xno],
[AC_SEARCH_LIBS([scoplib_scop_read], [scoplib],
[LIBS="-lscoplib $LIBS";
DEFINE_HAS_SCOPLIB_LIB="-DCUDASCHED_SUPPORTS_SCOPLIB"
],
       [DEFINE_HAS_SCOPLIB_LIB=""
    if test "x$with_scoplib" != xcheck; then
        AC_MSG_FAILURE([Test for ScopLib failed. \
Use --with-scoplib to specify libscoplib path.])
        fi
       1)
])
AC_SUBST(DEFINE_HAS_SCOPLIB_LIB)
```

You do not longer need to run pocc-util alternate to compile, just do

```
$> cd optimizers/cudascheduler && make install; cd -
```

The make install command directly into the cudascheduler module should bootstrap/reconfigure/make/install automatically when needed.

4.2.4 Activating the new pass into PoCC

First, create an option in the option list.

- Edit driver/pocc/include/pocc/options.h and add a variable storing the option value.
- Edit driver/pocc/options.c and add management (initialization / cleaning) code for this new option

 \setminus

- Edit driver/src/options.h and add a new defined value for the new option, for instance #define POCC_OPT_CUDASCHEDULER 43. Don't forget to increment the POCC_NB_OPTS define.
- Edit driver/src/options.c and update the structure opts at the beginning of the file. Beware to insert the new option management at the position defined in options.h. Add the code to read the option value in the pocc_getopts function.

Second, update build information with the new module, and create a new file for the new pass.

• Edit driver/pocc/Makefile.am and update the INCLUDE variable with the following:

```
-I$(top_builddir)/optimizers/install-cudascheduler/include \
-I$(top_srcdir)/optimizers/install-cudascheduler/include \
```

Also edit the libpocc_la_LIBADD variable and add

\$(top_builddir)/optimizers/install-cudascheduler/lib/libcudascheduler.la

- Create a new file to manage the new pass, for instance driver/pocc/drivercudascheduler.c. Do not forget to add this new file in the libpocc_la_SOURCES variable of driver/pocc/Makefile.am. You are strongly encouraged to add also a dedicated header file driver/pocc/include/pocc/driver-cudascheduler.c.
- Call the module exported function the way you want...

Lastly, update PoCC driver to call the new pass. Don't forget to use the option we have created before.

• Edit driver/src/pocc.c and call the exported function of your driver. Don't forget to add the header file of this new pass into the list of included files of driver/src/pocc.c.

And you are done. Enjoy your development now!

4.3 Development tips and tricks

You want to change the configure script options for cudascheduler:

\$> emacs config/cuda/configure.cfg, do your changes \$> rm optimizers/cudascheduler/configure \$> pocc-util alternate cuda

You want to build the whole project (but no modif were made to config/cuda/*) in the safest fashion:

\$> pocc-util alternate cuda

You have modified something in optimizers/cudascheduler, but not elsewhere

\$> cd optimizers/cudascheduler && make install; cd -

You have modified something in optimizers/cudascheduler and in driver/ only:

```
$> cd optimizers/cudascheduler && make install; cd -
$> make install
```

You have modified some modules and/or the driver, but not the configuration:

```
$> pocc-util buildall
```

You want to work only on one module (possibly just added in mode/configure.cfg) and use the PoCC tools to checkout and compile it:

\$> pocc-util checkout mymodule
\$> pocc-util make mymodule

5 Troubleshoot

5.1 Build error during the first installation

The most common problem arises with the compilation of GMP. Unfortunately the problem occurs only when reaching the compilation of CLooG, which makes it hard to diagnose.

It has been reported that for Mac OS 10.4, and for Mac OS 10.5 and later using the 32-bit native Apple-GCC compiler that the compilation of GMP must be forced to 32 bits. To do do:

- Delete the math/external/gmp-4.3.1 directory
- Edit install.sh and set GMP_ABI_FORCE="ABI=32"
- Re-run install.sh

It has also been reported once a problem of a missing include <gmp.h>. If you face this problem a quick-and-dirty solution is to copy math/external/install/include/gmp.h into generators/install-cloog/include. Please also report the problem to the author pouchet@cs.ucla.edu.

5.2 Other problems

The most usual problem comes from software dependences not met, in particular software versions. Refer to the beginning of this manual to ensure you have recent-enough software version.

Simply contact the author for the moment: pouchet@cs.ucla.edu

Please provide the output of the following commands:

```
$> uname -a
$> gcc -v
$> libtool --version
$> automake --version
$> autoconf --version
$> flex --version
$> bison --version
$> git --version
$> svn --version
```

6 References

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