X-Kaapi's Installation and User's Guide

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1 Introduction

1.1 XKaapi runtime

XKaapi is a runtime for fine grain parallelism on multicore architectures. It relies on workstealing paradigms. The core library comes with a full set of complementary programming interfaces. This document is a user manual containing installation instructions and runtime options, as well as a description of the components shipped with the runtime.

1.2 Supported Platforms

X-Kaapi targets essentially SMP and NUMA platforms. The runtime should run on every system providing:

- a GNU toolchain (4.3),
- the pthread library.

It has been extensively tested on the following operating systems:

- GNU-Linux/x86_64,
- MacOSX/PowerPC.

There is no version for Windows yet.

2 Installation

There are 2 ways to install XKaapi:

- using the debian packages,
- installing from source.

2.1 Using the debian packages

TODO

2.1.1 Retrieving the debian packages

TODO

2.2 Installing from sources

2.2.1 Retrieving the sources

There are 2 ways to retrieve the sourcecode:

- download a release snapshot at the following url: https://gforge.inria.fr/frs/?group_id=94.
- clone the project git repository:

```
> git clone git://git.ligforge.imag.fr/git/kaapi/xkaapi.git xkaapi
```

2.2.2 Configuration

The build system uses GNU Autotools. In case you cloned the project repository, you first have to bootstrap the configuration process by running the following script:

```
$> ./bootstrap
```

The *configure* file should be present. It is used to create the *Makefile* accordingly to your system configuration. Command line options can be used to modify the default behavior. You can have a complete list of the available options by running:

```
$> ./configure --help
```

Below is a list of the most important ones:

- --enable-target=mt
 Select the target platform. Defaults to 'mt', for pthread.
- --enable-mode=debug or release Choose the compilation mode of the library. Defaults to release.
- --with-perfcounter
 Enable performance counters support.
- --with-papi

Enable the PAPI library for low level performance counting. More information on PAPI can be found at http://icl.cs.utk.edu/papi/.

• --prefix=
Overload the default installation path.

Example:

```
./configure --enable-mode=release --enable-target=mt --prefix=$HOME/install
```

If there are errors during the configuration process, you have to solve them before going further. It is likely there is a missing dependency on your system, in which case the log gives you the name of the software to install.

2.2.3 Compilation and installation

On success, the configuration process generates a Makefile. the 2 following commands build and install the XKaapi runtime:

```
$> make
$> make install
```

2.2.4 Checking the installation

The following checks the runtime is correctly installed on your system:

```
$> make check
```

2.2.5 Compilation of the examples

The following compiles the examples applications:

```
$> make examples
```

3 Using XKaapi

3.1 Examples

The directory *examples*/ contains sample applications using X-Kaapi. Both C and C++ are used. Some directly lies on top of the core runtime, while other make use of higher level interfaces. Below is a short description for some of them:

- fibo_xkaapi_adapt.c Implementation of the Fibonacci sequence generation using adaptive task stealing.
- fibo_xkaapi.c
 Same as above, using DFG tasks.
- fibo_kaapixx.cpp, fibo_kaapixx_opt.cpp Same as above, using the *ka* C++ interface.
- fibo_atha.cpp
 Same as above, using the *Athapascan* interface.
- nqueens_apikaapi Nqueens problem implementation using *ka* C++ interface.

- nqueens_apiatha
 - Same as above, using the *Athapascan* interface.
- poisson3d-xkaapinew

3 dimension Poisson solver implemented using the ka C++ interface.

• matrix_multiply_cilk2kaapi.cpp

Matrix multiplication using loop parallelization. Implemented using the ka C++ interface.

3.2 Runtime environment variables

The runtime behavior can be driven by using the following optionnal environment variables.

• KAAPI_CPUCOUNT

The number of process unit to be used by the runtime. No assumption is made regarding which unit is used. Example:

```
KAAPI_CPUCOUNT=3 ./transform 100000
```

• KAAPI CPUSET

The set of CPU to be used. It consists of a comma separated list of cpu indices, first index starting at 0. By default, and if no KAAPI_CPUCOUNT is given, all the host cpus are used. Example:

```
#use cores 3, 4, 5, 6 and 9 only:
KAAPI_CPUSET=3,4,5,6,9 ./transform 100000
```

An index range can be used via the ':' token. Example:

```
#same as above using the range syntax:
KAAPI_CPUSET=3:6,9 ./transform 100000
```

You may exclude a cpu from the set by appending the '!' token. Example:

```
#this will uses cores from 3 to 9, but not 4:
KAAPI_CPUSET=3:9,!4 ./transform 100000
```

• KAAPI_STACKSIZE

Size of the per thread stack, in bytes. By default, this size is set to 64 kilo bytes. Example:

```
KAAPI_STACKSIZE=4096 ./transform 100000
```

• KAAPI WSSELECT

Name of the victim processor selection algorithm to use.

- "workload": Use a user defined workload to driver the vicitm selection algorithm.
- any other value: falls back to the default random victim selection algorithm.

Example:

```
KAAPI_WSSELECT=workload ./transform 100000
```

3.3 Monitoring performances

If configured by --with-perfcounter, the X-Kaapi library allows to output performance counters.

• KAAPI_DISPLAY_PERF

If defined, then performance counters are displayed at the end of the execution. Example:

```
KAAPI_DISPLAY_PERF=1 ./fibo 30
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• KAAPI_PERF_PAPIES

Asuming X-Kaapi was configured using –with-papi, this variable contains a comma separated list of the PAPI performance counters to use. Both counter symbolic names and numeric hexadecimal constants can be used. More information can be found on the PAPI website (http://icl.cs.utk.edu/papi/). Note that counter list cannot exceed 3 elements. Example:

KAAPI_PERF_PAPIES=PAPI_TOT_INS,0x80002230,PAPI_L1_DCM ./fibo 30