for StarPU 1.0.0rc3

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Preface 1

Preface

This manual documents the usage of StarPU version 1.0.0rc3. It was last updated on 5 March 2012.

1 Introduction to StarPU

1.1 Motivation

The use of specialized hardware such as accelerators or coprocessors offers an interesting approach to overcome the physical limits encountered by processor architects. As a result, many machines are now equipped with one or several accelerators (e.g. a GPU), in addition to the usual processor(s). While a lot of efforts have been devoted to offload computation onto such accelerators, very little attention as been paid to portability concerns on the one hand, and to the possibility of having heterogeneous accelerators and processors to interact on the other hand.

StarPU is a runtime system that offers support for heterogeneous multicore architectures, it not only offers a unified view of the computational resources (i.e. CPUs and accelerators at the same time), but it also takes care of efficiently mapping and executing tasks onto an heterogeneous machine while transparently handling low-level issues such as data transfers in a portable fashion.

1.2 StarPU in a Nutshell

StarPU is a software tool aiming to allow programmers to exploit the computing power of the available CPUs and GPUs, while relieving them from the need to specially adapt their programs to the target machine and processing units.

At the core of StarPU is its run-time support library, which is responsible for scheduling application-provided tasks on heterogeneous CPU/GPU machines. In addition, StarPU comes with programming language support, in the form of extensions to languages of the C family (see Chapter 11 [C Extensions], page 69), as well as an OpenCL front-end (see Chapter 12 [SOCL OpenCL Extensions], page 75).

StarPU's run-time and programming language extensions support a task-based programming model. Applications submit computational tasks, with CPU and/or GPU implementations, and StarPU schedules these tasks and associated data transfers on available CPUs and GPUs. The data that a task manipulates are automatically transferred among accelerators and the main memory, so that programmers are freed from the scheduling issues and technical details associated with these transfers.

StarPU takes particular care of scheduling tasks efficiently, using well-known algorithms from the literature (see Section 6.5 [Task scheduling policy], page 44). In addition, it allows scheduling experts, such as compiler or computational library developers, to implement custom scheduling policies in a portable fashion (see Section 14.6.1 [Scheduling Policy API], page 122).

The remainder of this section describes the main concepts used in StarPU.

1.2.1 Codelet and Tasks

One of the StarPU primary data structures is the **codelet**. A codelet describes a computational kernel that can possibly be implemented on multiple architectures such as a CPU, a CUDA device or a Cell's SPU.

Another important data structure is the **task**. Executing a StarPU task consists in applying a codelet on a data set, on one of the architectures on which the codelet is implemented. A task thus describes the codelet that it uses, but also which data are accessed, and how they are accessed during the computation (read and/or write). StarPU tasks are asynchronous: submitting a task to StarPU is a non-blocking operation. The task structure can also specify a **callback** function that is called once StarPU has properly executed the task. It also contains optional fields that the application may use to give hints to the scheduler (such as priority levels).

By default, task dependencies are inferred from data dependency (sequential coherence) by StarPU. The application can however disable sequential coherency for some data, and dependencies be expressed by hand. A task may be identified by a unique 64-bit number chosen by the application which we refer as a **tag**. Task dependencies can be enforced by hand either by the means of callback functions, by submitting other tasks, or by expressing dependencies between tags (which can thus correspond to tasks that have not been submitted yet).

1.2.2 StarPU Data Management Library

Because StarPU schedules tasks at runtime, data transfers have to be done automatically and "just-in-time" between processing units, relieving the application programmer from explicit data transfers. Moreover, to avoid unnecessary transfers, StarPU keeps data where it was last needed, even if was modified there, and it allows multiple copies of the same data to reside at the same time on several processing units as long as it is not modified.

1.2.3 Glossary

A **codelet** records pointers to various implementations of the same theoretical function.

A memory node can be either the main RAM or GPU-embedded memory.

A **bus** is a link between memory nodes.

A data handle keeps track of replicates of the same data (registered by the application) over various memory nodes. The data management library manages keeping them coherent.

The **home** memory node of a data handle is the memory node from which the data was registered (usually the main memory node).

A task represents a scheduled execution of a codelet on some data handles.

A tag is a rendez-vous point. Tasks typically have their own tag, and can depend on other tags. The value is chosen by the application.

A worker execute tasks. There is typically one per CPU computation core and one per accelerator (for which a whole CPU core is dedicated).

A driver drives a given kind of workers. There are currently CPU, CUDA, OpenCL and Gordon drivers. They usually start several workers to actually drive them.

A **performance model** is a (dynamic or static) model of the performance of a given codelet. Codelets can have execution time performance model as well as power consumption performance models.

A data **interface** describes the layout of the data: for a vector, a pointer for the start, the number of elements and the size of elements; for a matrix, a pointer for the start, the number of elements per row, the offset between rows, and the size of each element; etc. To

access their data, codelet functions are given interfaces for the local memory node replicates of the data handles of the scheduled task.

Partitioning data means dividing the data of a given data handle (called **father**) into a series of **children** data handles which designate various portions of the former.

A filter is the function which computes children data handles from a father data handle, and thus describes how the partitioning should be done (horizontal, vertical, etc.)

Acquiring a data handle can be done from the main application, to safely access the data of a data handle from its home node, without having to unregister it.

1.2.4 Research Papers

Research papers about StarPU can be found at

http://runtime.bordeaux.inria.fr/Publis/Keyword/STARPU.html

Notably a good overview in the research report

http://hal.archives-ouvertes.fr/inria-00467677

2 Installing StarPU

StarPU can be built and installed by the standard means of the GNU autotools. The following chapter is intended to briefly remind how these tools can be used to install StarPU.

2.1 Downloading StarPU

2.1.1 Getting Sources

The latest official release tarballs of StarPU sources are available for download from https://gforge.inria.fr/frs/?group_id=1570.

The latest nightly development snapshot is available from http://starpu.gforge.inria.fr/testing/.

% wget http://starpu.gforge.inria.fr/testing/starpu-nightly-latest.tar.gz

Additionally, the code can be directly checked out of Subversion, it should be done only if you need the very latest changes (i.e. less than a day!).¹.

% svn checkout svn://scm.gforge.inria.fr/svn/starpu/trunk

2.1.2 Optional dependencies

The topology discovery library, hwloc, is not mandatory to use StarPU but strongly recommended. It allows to increase performance, and to perform some topology aware scheduling.

hwloc is available in major distributions and for most OSes and can be downloaded from http://www.open-mpi.org/software/hwloc.

2.2 Configuration of StarPU

2.2.1 Generating Makefiles and configuration scripts

This step is not necessary when using the tarball releases of StarPU. If you are using the source code from the svn repository, you first need to generate the configure scripts and the Makefiles. This requires the availability of autoconf, automake >= 2.60, and makeinfo.

% ./autogen.sh

2.2.2 Running the configuration

% ./configure

Details about options that are useful to give to ./configure are given in Section 15.1 [Compilation configuration], page 127.

2.3 Building and Installing StarPU

2.3.1 Building

% make

The client side of the software Subversion can be obtained from http://subversion.tigris.org. If you are running on Windows, you will probably prefer to use TortoiseSVN from http://tortoisesvn.tigris.org/

2.3.2 Sanity Checks

In order to make sure that StarPU is working properly on the system, it is also possible to run a test suite.

% make check

2.3.3 Installing

In order to install StarPU at the location that was specified during configuration:

% make install

Libtool interface versioning information are included in libraries names (libstarpu-1.0.so, libstarpumpi-1.0.so and libstarpufft-1.0.so).

3 Using StarPU

3.1 Setting flags for compiling and linking applications

Compiling and linking an application against StarPU may require to use specific flags or libraries (for instance CUDA or libspe2). To this end, it is possible to use the pkg-config tool.

If StarPU was not installed at some standard location, the path of StarPU's library must be specified in the PKG_CONFIG_PATH environment variable so that pkg-config can find it. For example if StarPU was installed in \$prefix_dir:

```
% PKG_CONFIG_PATH=$PKG_CONFIG_PATH:$prefix_dir/lib/pkgconfig
```

The flags required to compile or link against StarPU are then accessible with the following commands¹:

```
% pkg-config --cflags starpu-1.0 # options for the compiler
% pkg-config --libs starpu-1.0 # options for the linker
Also pass the --static option if the application is to be linked statically.
```

3.2 Running a basic StarPU application

Basic examples using StarPU are built in the directory examples/basic_examples/ (and installed in \$prefix_dir/lib/starpu/examples/). You can for example run the example vector_scal.

```
% ./examples/basic_examples/vector_scal
BEFORE: First element was 1.000000
AFTER: First element is 3.140000
%
```

When StarPU is used for the first time, the directory \$STARPU_HOME/.starpu/ is created, performance models will be stored in that directory (STARPU_HOME defaults to \$HOME)

Please note that buses are benchmarked when StarPU is launched for the first time. This may take a few minutes, or less if hwloc is installed. This step is done only once per user and per machine.

3.3 Kernel threads started by StarPU

StarPU automatically binds one thread per CPU core. It does not use SMT/hyperthreading because kernels are usually already optimized for using a full core, and using hyperthreading would make kernel calibration rather random.

Since driving GPUs is a CPU-consuming task, StarPU dedicates one core per GPU

While StarPU tasks are executing, the application is not supposed to do computations in the threads it starts itself, tasks should be used instead.

TODO: add a StarPU function to bind an application thread (e.g. the main thread) to a dedicated core (and thus disable the corresponding StarPU CPU worker).

¹ It is still possible to use the API provided in the version 0.9 of StarPU by calling pkg-config with the libstarpu package. Similar packages are provided for libstarpumpi and libstarpufft.

3.4 Enabling OpenCL

When both CUDA and OpenCL drivers are enabled, StarPU will launch an OpenCL worker for NVIDIA GPUs only if CUDA is not already running on them. This design choice was necessary as OpenCL and CUDA can not run at the same time on the same NVIDIA GPU, as there is currently no interoperability between them.

To enable OpenCL, you need either to disable CUDA when configuring StarPU:

% ./configure --disable-cuda

or when running applications:

% STARPU_NCUDA=0 ./application

OpenCL will automatically be started on any device not yet used by CUDA. So on a machine running 4 GPUS, it is therefore possible to enable CUDA on 2 devices, and OpenCL on the 2 other devices by doing so:

% STARPU_NCUDA=2 ./application

4 Basic Examples

4.1 Compiling and linking options

Let's suppose StarPU has been installed in the directory \$STARPU_DIR. As explained in Section 3.1 [Setting flags for compiling and linking applications], page 9, the variable PKG_CONFIG_PATH needs to be set. It is also necessary to set the variable LD_LIBRARY_PATH to locate dynamic libraries at runtime.

```
% PKG_CONFIG_PATH=$STARPU_DIR/lib/pkgconfig:$PKG_CONFIG_PATH
% LD_LIBRARY_PATH=$STARPU_DIR/lib:$LD_LIBRARY_PATH
```

The Makefile could for instance contain the following lines to define which options must be given to the compiler and to the linker:

```
CFLAGS += $$(pkg-config --cflags starpu-1.0)
LDFLAGS += $$(pkg-config --libs starpu-1.0)
```

Also pass the --static option if the application is to be linked statically.

4.2 Hello World

This section shows how to implement a simple program that submits a task to StarPU. You can either use the StarPU C extension (see Chapter 11 [C Extensions], page 69) or directly use the StarPU's API.

4.2.1 Hello World using the C Extension

Writing a task is both simpler and less error-prone when using the C extensions implemented by StarPU's GCC plug-in (see Chapter 11 [C Extensions], page 69). In a nutshell, all it takes is to declare a task, declare and define its implementations (for CPU, OpenCL, and/or CUDA), and invoke the task like a regular C function. The example below defines my_task, which has a single implementation for CPU:

```
/* Task declaration. */
static void my_task (int x) __attribute__ ((task));
/* Declaration of the CPU implementation of 'my_task'. */
static void my_task_cpu (int x) __attribute__ ((task_implementation ("cpu", my_task)));
/* Definition of said CPU implementation. */
static void my_task_cpu (int x)
 printf ("Hello, world! With x = %d\n", x);
int main ()
  /* Initialize StarPU. */
#pragma starpu initialize
  /* Do an asynchronous call to 'my_task'. */
 my_task (42);
  /* Wait for the call to complete. */
#pragma starpu wait
  /* Terminate. */
#pragma starpu shutdown
 return 0;
}
```

The code can then be compiled and linked with GCC and the -fplugin flag:

```
$ gcc hello-starpu.c \
    -fplugin='pkg-config starpu-1.0 --variable=gccplugin' \
    'pkg-config starpu-1.0 --libs'
```

As can be seen above, basic use the C extensions allows programmers to use StarPU tasks while essentially annotating "regular" C code.

4.2.2 Hello World using StarPU's API

The remainder of this section shows how to achieve the same result using StarPU's standard C API.

4.2.2.1 Required Headers

The starpu.h header should be included in any code using StarPU.

```
#include <starpu.h>
```

4.2.2.2 Defining a Codelet

```
struct params {
    int i;
    float f;
};
void cpu_func(void *buffers[], void *cl_arg)
{
    struct params *params = cl_arg;

    printf("Hello world (params = {%i, %f} )\n", params->i, params->f);
}
struct starpu_codelet cl = {
    .where = STARPU_CPU,
    .cpu_funcs = { cpu_func, NULL },
    .nbuffers = 0
};
```

A codelet is a structure that represents a computational kernel. Such a codelet may contain an implementation of the same kernel on different architectures (e.g. CUDA, Cell's SPU, x86, ...).

The nbuffers field specifies the number of data buffers that are manipulated by the codelet: here the codelet does not access or modify any data that is controlled by our data management library. Note that the argument passed to the codelet (the cl_arg field of the starpu_task structure) does not count as a buffer since it is not managed by our data management library, but just contain trivial parameters.

We create a codelet which may only be executed on the CPUs. The where field is a bitmask that defines where the codelet may be executed. Here, the STARPU_CPU value means that only CPUs can execute this codelet (see Section 13.6 [Codelets and Tasks], page 94 for more details on this field). Note that the where field is optional, when unset its value is automatically set based on the availability of the different XXX_funcs fields. When a CPU core executes a codelet, it calls the cpu_func function, which must have the following prototype:

```
void (*cpu_func)(void *buffers[], void *cl_arg);
```

In this example, we can ignore the first argument of this function which gives a description of the input and output buffers (e.g. the size and the location of the matrices) since there is none. The second argument is a pointer to a buffer passed as an argument to the codelet by the means of the cl_arg field of the starpu_task structure.

Be aware that this may be a pointer to a *copy* of the actual buffer, and not the pointer given by the programmer: if the codelet modifies this buffer, there is no guarantee that the initial buffer will be modified as well: this for instance implies that the buffer cannot be used as a synchronization medium. If synchronization is needed, data has to be registered to StarPU, see Section 4.4 [Vector Scaling Using StarPu's API], page 20.

4.2.2.3 Submitting a Task

```
void callback_func(void *callback_arg)
   printf("Callback function (arg %x)\n", callback_arg);
int main(int argc, char **argv)
    /* initialize StarPU */
    starpu_init(NULL);
    struct starpu_task *task = starpu_task_create();
    task->cl = &cl; /* Pointer to the codelet defined above */
    struct params params = { 1, 2.0f };
    task->cl_arg = &params;
    task->cl_arg_size = sizeof(params);
    task->callback_func = callback_func;
    task->callback_arg = 0x42;
    /* starpu_task_submit will be a blocking call */
    task->synchronous = 1;
    /* submit the task to StarPU */
    starpu_task_submit(task);
    /* terminate StarPU */
    starpu_shutdown();
    return 0;
}
```

Before submitting any tasks to StarPU, starpu_init must be called. The NULL argument specifies that we use default configuration. Tasks cannot be submitted after the termination of StarPU by a call to starpu_shutdown.

In the example above, a task structure is allocated by a call to starpu_task_create. This function only allocates and fills the corresponding structure with the default settings (see Section 13.6 [Codelets and Tasks], page 94), but it does not submit the task to StarPU.

The c1 field is a pointer to the codelet which the task will execute: in other words, the codelet structure describes which computational kernel should be offloaded on the different architectures, and the task structure is a wrapper containing a codelet and the piece of data on which the codelet should operate.

The optional cl_arg field is a pointer to a buffer (of size cl_arg_size) with some parameters for the kernel described by the codelet. For instance, if a codelet implements a computational kernel that multiplies its input vector by a constant, the constant could be specified by the means of this buffer, instead of registering it as a StarPU data. It must however be noted that StarPU avoids making copy whenever possible and rather passes the pointer as such, so the buffer which is pointed at must kept allocated until the task

terminates, and if several tasks are submitted with various parameters, each of them must be given a pointer to their own buffer.

Once a task has been executed, an optional callback function is be called. While the computational kernel could be offloaded on various architectures, the callback function is always executed on a CPU. The callback_arg pointer is passed as an argument of the callback. The prototype of a callback function must be:

```
void (*callback_function)(void *);
```

If the synchronous field is non-zero, task submission will be synchronous: the starpu_task_submit function will not return until the task was executed. Note that the starpu_shutdown method does not guarantee that asynchronous tasks have been executed before it returns, starpu_task_wait_for_all can be used to that effect, or data can be unregistered (starpu_data_unregister(vector_handle);), which will implicitly wait for all the tasks scheduled to work on it, unless explicitly disabled thanks to starpu_data_set_default_sequential_consistency_flag or starpu_data_set_sequential_consistency_flag.

4.2.2.4 Execution of Hello World

```
% make hello_world
cc $(pkg-config --cflags starpu-1.0) $(pkg-config --libs starpu-1.0) hello_world.c -o hello_world
% ./hello_world
Hello world (params = {1, 2.000000})
Callback function (arg 42)
```

4.3 Vector Scaling Using the C Extension

The previous example has shown how to submit tasks. In this section, we show how StarPU tasks can manipulate data. The version of this example using StarPU's API is given in the next sections.

The simplest way to get started writing StarPU programs is using the C language extensions provided by the GCC plug-in (see Chapter 11 [C Extensions], page 69). These extensions map directly to StarPU's main concepts: tasks, task implementations for CPU, OpenCL, or CUDA, and registered data buffers.

The example below is a vector-scaling program, that multiplies elements of a vector by a given factor¹. For comparison, the standard C version that uses StarPU's standard C programming interface is given in the next section (see Section 4.4 [Vector Scaling Using StarPu's API], page 20).

First of all, the vector-scaling task and its simple CPU implementation has to be defined:

The complete example, and additional examples, is available in the 'gcc-plugin/examples' directory of the StarPU distribution.

Next, the body of the program, which uses the task defined above, can be implemented:

```
int.
main (void)
#pragma starpu initialize
#define NX
               0x100000
#define FACTOR 3.14
    float vector[NX] __attribute__ ((heap_allocated));
#pragma starpu register vector
   size_t i;
   for (i = 0; i < NX; i++)
      vector[i] = (float) i;
   vector_scal (NX, vector, FACTOR);
#pragma starpu wait
 } /* VECTOR is automatically freed here. */
#pragma starpu shutdown
  return valid ? EXIT_SUCCESS : EXIT_FAILURE;
```

The main function above does several things:

- It initializes StarPU.
- It allocates *vector* in the heap; it will automatically be freed when its scope is left. Alternatively, good old malloc and free could have been used, but they are more error-prone and require more typing.
- It registers the memory pointed to by vector. Eventually, when OpenCL or CUDA

task implementations are added, this will allow StarPU to transfer that memory region between GPUs and the main memory. Removing this pragma is an error.

- It invokes the vector_scal task. The invocation looks the same as a standard C function call. However, it is an asynchronous invocation, meaning that the actual call is performed in parallel with the caller's continuation.
- It waits for the termination of the vector_scal asynchronous call.
- Finally, StarPU is shut down.

The program can be compiled and linked with GCC and the -fplugin flag:

```
$ gcc hello-starpu.c \
    -fplugin='pkg-config starpu-1.0 --variable=gccplugin' \
    'pkg-config starpu-1.0 --libs'
```

And voilà!

4.3.1 Adding an OpenCL Task Implementation

Now, this is all fine and great, but you certainly want to take advantage of these newfangled GPUs that your lab just bought, don't you?

So, let's add an OpenCL implementation of the vector_scal task. We assume that the OpenCL kernel is available in a file, 'vector_scal_opencl_kernel.cl', not shown here. The OpenCL task implementation is similar to that used with the standard C API (see Section 4.5.2 [Definition of the OpenCL Kernel], page 22). It is declared and defined in our C file like this:

```
/* Include StarPU's OpenCL integration. */
#include <starpu_opencl.h>
/* The OpenCL programs, loaded from 'main' (see below). */
static struct starpu_opencl_program cl_programs;
static void vector_scal_opencl (size_t size, float vector[size],
                                float factor)
  __attribute__ ((task_implementation ("opencl", vector_scal)));
static void
vector_scal_opencl (size_t size, float vector[size], float factor)
 int id, devid, err;
 cl_kernel kernel;
 cl_command_queue queue;
 cl_event event;
  /* VECTOR is GPU memory pointer, not a main memory pointer. */
 cl_mem val = (cl_mem) vector;
  id = starpu_worker_get_id ();
 devid = starpu_worker_get_devid (id);
  /* Prepare to invoke the kernel. In the future, this will be largely
    automated. */
  err = starpu_opencl_load_kernel (&kernel, &queue, &cl_programs,
                                   "vector_mult_opencl", devid);
  if (err != CL_SUCCESS)
   STARPU_OPENCL_REPORT_ERROR (err);
  err = clSetKernelArg (kernel, 0, sizeof (val), &val);
  err |= clSetKernelArg (kernel, 1, sizeof (size), &size);
  err |= clSetKernelArg (kernel, 2, sizeof (factor), &factor);
  if (err)
   STARPU_OPENCL_REPORT_ERROR (err);
  size_t global = 1, local = 1;
  err = clEnqueueNDRangeKernel (queue, kernel, 1, NULL, &global,
                                &local, 0, NULL, &event);
  if (err != CL_SUCCESS)
    STARPU_OPENCL_REPORT_ERROR (err);
  clFinish (queue);
  starpu_opencl_collect_stats (event);
  clReleaseEvent (event);
  /* Done with KERNEL. */
 starpu_opencl_release_kernel (kernel);
```

The OpenCL kernel itself must be loaded from main, sometime after the initialize pragma:

And that's it. The vector_scal task now has an additional implementation, for OpenCL, which StarPU's scheduler may choose to use at run-time. Unfortunately, the vector_scal_opencl above still has to go through the common OpenCL boilerplate; in the future, additional extensions will automate most of it.

4.3.2 Adding a CUDA Task Implementation

Adding a CUDA implementation of the task is very similar, except that the implementation itself is typically written in CUDA, and compiled with nvcc. Thus, the C file only needs to contain an external declaration for the task implementation:

The actual implementation of the CUDA task goes into a separate compilation unit, in a '.cu' file. It is very close to the implementation when using StarPU's standard C API (see Section 4.5.1 [Definition of the CUDA Kernel], page 22).

```
/* CUDA implementation of the 'vector_scal' task, to be compiled
  with 'nvcc'. */
#include <starpu.h>
#include <starpu_cuda.h>
#include <stdlib.h>
static __global__ void
vector_mult_cuda (float *val, unsigned n, float factor)
 unsigned i = blockIdx.x * blockDim.x + threadIdx.x;
 if (i < n)
    val[i] *= factor;
/* Definition of the task implementation declared in the C file.
                                                                    */
extern "C" void
vector_scal_cuda (size_t size, float vector[], float factor)
 unsigned threads_per_block = 64;
 unsigned nblocks = (size + threads_per_block - 1) / threads_per_block;
 vector_mult_cuda <<< nblocks, threads_per_block, 0,</pre>
    starpu_cuda_get_local_stream () >>> (vector, size, factor);
 cudaStreamSynchronize (starpu_cuda_get_local_stream ());
```

The complete source code, in the 'gcc-plugin/examples/vector_scal' directory of the StarPU distribution, also shows how an SSE-specialized CPU task implementation can be added.

For more details on the C extensions provided by StarPU's GCC plug-in, See Chapter 11 [C Extensions], page 69.

4.4 Vector Scaling Using StarPu's API

This section shows how to achieve the same result as explained in the previous section using StarPU's standard C API.

The full source code for this example is given in Appendix A [Full source code for the 'Scaling a Vector' example], page 133.

4.4.1 Source Code of Vector Scaling

Programmers can describe the data layout of their application so that StarPU is responsible for enforcing data coherency and availability across the machine. Instead of handling complex (and non-portable) mechanisms to perform data movements, programmers only declare which piece of data is accessed and/or modified by a task, and StarPU makes sure that when a computational kernel starts somewhere (e.g. on a GPU), its data are available locally.

Before submitting those tasks, the programmer first needs to declare the different pieces of data to StarPU using the starpu_*_data_register functions. To ease the development of applications for StarPU, it is possible to describe multiple types of data layout. A type of data layout is called an **interface**. There are different predefined interfaces available in StarPU: here we will consider the **vector interface**.

The following lines show how to declare an array of NX elements of type float using the vector interface:

The first argument, called the **data handle**, is an opaque pointer which designates the array in StarPU. This is also the structure which is used to describe which data is used by a task. The second argument is the node number where the data originally resides. Here it is 0 since the vector array is in the main memory. Then comes the pointer vector where the data can be found in main memory, the number of elements in the vector and the size of each element. The following shows how to construct a StarPU task that will manipulate the vector and a constant factor.

Since the factor is a mere constant float value parameter, it does not need a preliminary registration, and can just be passed through the cl_arg pointer like in the previous example.

The vector parameter is described by its handle. There are two fields in each element of the buffers array. handle is the handle of the data, and mode specifies how the kernel will access the data (STARPU_R for read-only, STARPU_W for write-only and STARPU_RW for read and write access).

The definition of the codelet can be written as follows:

```
void scal_cpu_func(void *buffers[], void *cl_arg)
    unsigned i;
   float *factor = cl_arg;
    /* length of the vector */
    unsigned n = STARPU_VECTOR_GET_NX(buffers[0]);
    /* CPU copy of the vector pointer */
   float *val = (float *)STARPU_VECTOR_GET_PTR(buffers[0]);
   for (i = 0; i < n; i++)
        val[i] *= *factor;
}
struct starpu_codelet cl = {
    .where = STARPU_CPU,
    .cpu_funcs = { scal_cpu_func, NULL },
    .nbuffers = 1,
    .modes = { STARPU_RW }
};
```

The first argument is an array that gives a description of all the buffers passed in the task->handles array. The size of this array is given by the nbuffers field of the codelet structure. For the sake of genericity, this array contains pointers to the different interfaces describing each buffer. In the case of the vector interface, the location of the vector (resp. its length) is accessible in the ptr (resp. nx) of this array. Since the vector is accessed in a read-write fashion, any modification will automatically affect future accesses to this vector made by other tasks.

The second argument of the scal_cpu_func function contains a pointer to the parameters of the codelet (given in task->cl_arg), so that we read the constant factor from this pointer.

4.4.2 Execution of Vector Scaling

```
% make vector_scal
cc $(pkg-config --cflags starpu-1.0) $(pkg-config --libs starpu-1.0) vector_scal.c -o vector_scal
% ./vector_scal
0.000000 3.000000 6.000000 9.000000 12.000000
```

4.5 Vector Scaling on an Hybrid CPU/GPU Machine

Contrary to the previous examples, the task submitted in this example may not only be executed by the CPUs, but also by a CUDA device.

4.5.1 Definition of the CUDA Kernel

The CUDA implementation can be written as follows. It needs to be compiled with a CUDA compiler such as nvcc, the NVIDIA CUDA compiler driver. It must be noted that the vector pointer returned by STARPU_VECTOR_GET_PTR is here a pointer in GPU memory, so that it can be passed as such to the vector_mult_cuda kernel call.

```
#include <starpu.h>
#include <starpu_cuda.h>
static __global__ void vector_mult_cuda(float *val, unsigned n,
                                        float factor)
{
    unsigned i = blockIdx.x*blockDim.x + threadIdx.x;
   if (i < n)
        val[i] *= factor;
}
extern "C" void scal_cuda_func(void *buffers[], void *_args)
    float *factor = (float *)_args;
    /* length of the vector */
   unsigned n = STARPU_VECTOR_GET_NX(buffers[0]);
    /* CUDA copy of the vector pointer */
    float *val = (float *)STARPU_VECTOR_GET_PTR(buffers[0]);
    unsigned threads_per_block = 64;
    unsigned nblocks = (n + threads_per_block-1) / threads_per_block;
    vector_mult_cuda<<<nblocks,threads_per_block, 0, starpu_cuda_get_local_stream()>>>(val, h, *factor);
    cudaStreamSynchronize(starpu_cuda_get_local_stream());
}
```

4.5.2 Definition of the OpenCL Kernel

The OpenCL implementation can be written as follows. StarPU provides tools to compile a OpenCL kernel stored in a file.

```
__kernel void vector_mult_opencl(__global float* val, int nx, float factor)
{
      const int i = get_global_id(0);
      if (i < nx) {
            val[i] *= factor;
      }
}</pre>
```

Contrary to CUDA and CPU, STARPU_VECTOR_GET_DEV_HANDLE has to be used, which returns a cl_mem (which is not a device pointer, but an OpenCL handle), which can be passed as such to the OpenCL kernel. The difference is important when using partitioning, see Section 5.4 [Partitioning Data], page 30.

```
#include <starpu.h>
#include <starpu_opencl.h>
extern struct starpu_opencl_program programs;
void scal_opencl_func(void *buffers[], void *_args)
   float *factor = _args;
   int id, devid, err;
    cl_kernel kernel;
    cl_command_queue queue;
    cl_event event;
   /* length of the vector */
   unsigned n = STARPU_VECTOR_GET_NX(buffers[0]);
    /* OpenCL copy of the vector pointer */
   cl_mem val = (cl_mem) STARPU_VECTOR_GET_DEV_HANDLE(buffers[0]);
    id = starpu_worker_get_id();
    devid = starpu_worker_get_devid(id);
    err = starpu_opencl_load_kernel(&kernel, &queue, &programs,
                    "vector_mult_opencl", devid); /* Name of the codelet defined above */
    if (err != CL_SUCCESS) STARPU_OPENCL_REPORT_ERROR(err);
    err = clSetKernelArg(kernel, 0, sizeof(val), &val);
    err |= clSetKernelArg(kernel, 1, sizeof(n), &n);
    err |= clSetKernelArg(kernel, 2, sizeof(*factor), factor);
    if (err) STARPU_OPENCL_REPORT_ERROR(err);
        size_t global=n;
        size_t local=1;
        err = clEnqueueNDRangeKernel(queue, kernel, 1, NULL, &global, &local, 0, NULL, &event);
        if (err != CL_SUCCESS) STARPU_OPENCL_REPORT_ERROR(err);
    clFinish(queue);
    starpu_opencl_collect_stats(event);
    clReleaseEvent(event);
   starpu_opencl_release_kernel(kernel);
}
```

4.5.3 Definition of the Main Code

The CPU implementation is the same as in the previous section.

Here is the source of the main application. You can notice the value of the field where for the codelet. We specify STARPU_CPU|STARPU_CUDA|STARPU_OPENCL to indicate to StarPU that the codelet can be executed either on a CPU or on a CUDA or an OpenCL device.

```
#include <starpu.h>
#define NX 2048
extern void scal_cuda_func(void *buffers[], void *_args);
extern void scal_cpu_func(void *buffers[], void *_args);
extern void scal_opencl_func(void *buffers[], void *_args);
/* Definition of the codelet */
static struct starpu_codelet cl = {
    .where = STARPU_CPU|STARPU_CUDA|STARPU_OPENCL; /* It can be executed on a CPU, */
                                      /* on a CUDA device, or on an OpenCL device */
    .cuda_funcs = { scal_cuda_func, NULL},
    .cpu_funcs = {scal_cpu_func, NULL },
    .opencl_funcs = { scal_opencl_func, NULL },
    .nbuffers = 1,
    .modes = { STARPU_RW }
#ifdef STARPU_USE_OPENCL
/* The compiled version of the OpenCL program */
struct starpu_opencl_program programs;
#endif
int main(int argc, char **argv)
   float *vector;
   int i, ret;
   float factor=3.0;
   struct starpu_task *task;
    starpu_data_handle_t vector_handle;
    starpu_init(NULL);
                                                    /* Initialising StarPU */
#ifdef STARPU_USE_OPENCL
    starpu_opencl_load_opencl_from_file(
            "examples/basic_examples/vector_scal_opencl_codelet.cl",
            &programs, NULL);
#endif
   vector = malloc(NX*sizeof(vector[0]));
   assert(vector);
   for(i=0 ; i<NX ; i++) vector[i] = i;</pre>
```

```
/* Submitting the task */
ret = starpu_task_submit(task);
if (ret == -ENODEV) {
          fprintf(stderr, "No worker may execute this task\n");
          return 1;
}

/* Waiting for its termination */
starpu_task_wait_for_all();

/* Update the vector in RAM */
starpu_data_acquire(vector_handle, STARPU_R);
```

```
/* Access the data */
for(i=0 ; i<NX; i++) {
    fprintf(stderr, "%f ", vector[i]);
}
fprintf(stderr, "\n");

/* Release the RAM view of the data before unregistering it and shutting down StarPU */
    starpu_data_release(vector_handle);
    starpu_data_unregister(vector_handle);
    starpu_shutdown();

return 0;
}</pre>
```

4.5.4 Execution of Hybrid Vector Scaling

The Makefile given at the beginning of the section must be extended to give the rules to compile the CUDA source code. Note that the source file of the OpenCL kernel does not need to be compiled now, it will be compiled at run-time when calling the function starpu_opencl_load_opencl_from_file() (see [starpu_opencl_load_opencl_from_file], page 112).

```
% make
and to execute it, with the default configuration:
    % ./vector_scal
    0.000000 3.000000 6.000000 9.000000 12.000000
or for example, by disabling CPU devices:
    % STARPU_NCPUS=0 ./vector_scal
    0.000000 3.000000 6.000000 9.000000 12.000000
```

or by disabling CUDA devices (which may permit to enable the use of OpenCL, see Section 3.4 [Enabling OpenCL], page 10):

% STARPU_NCUDA=0 ./vector_scal 0.000000 3.000000 6.000000 9.000000 12.000000

5 Advanced Examples

5.1 Using multiple implementations of a codelet

One may want to write multiple implementations of a codelet for a single type of device and let StarPU choose which one to run. As an example, we will show how to use SSE to scale a vector. The codelet can be written as follows:

```
struct starpu_codelet cl = {
    .where = STARPU_CPU,
    .cpu_funcs = { scal_cpu_func, scal_sse_func, NULL },
    .nbuffers = 1,
    .modes = { STARPU_RW }
};
```

Schedulers which are multi-implementation aware (only dmda, heft and pheft for now) will use the performance models of all the implementations it was given, and pick the one that seems to be the fastest.

5.2 Enabling implementation according to capabilities

Some implementations may not run on some devices. For instance, some CUDA devices do not support double floating point precision, and thus the kernel execution would just fail; or the device may not have enough shared memory for the implementation being used. The can_execute field of the struct starpu_codelet structure permits to express this. For instance:

```
static int can_execute(unsigned workerid, struct starpu_task *task, unsigned nimpl)
 const struct cudaDeviceProp *props;
 if (starpu_worker_get_type(workerid) == STARPU_CPU_WORKER)
   return 1:
 /* Cuda device */
 props = starpu_cuda_get_device_properties(workerid);
 if (props->major >= 2 || props->minor >= 3)
    /* At least compute capability 1.3, supports doubles */
 /* Old card, does not support doubles */
 return 0;
struct starpu_codelet cl = {
    .where = STARPU_CPU|STARPU_CUDA,
    .can_execute = can_execute,
    .cpu_funcs = {cpu_func, NULL },
    .cuda_funcs = { gpu_func, NULL }
    .nbuffers = 1,
    .modes = { STARPU_RW }
};
```

This can be essential e.g. when running on a machine which mixes various models of CUDA devices, to take benefit from the new models without crashing on old models.

Note: the can_execute function is called by the scheduler each time it tries to match a task with a worker, and should thus be very fast. The starpu_cuda_get_device_properties provides a quick access to CUDA properties of CUDA devices to achieve such efficiency.

Another example is compiling CUDA code for various compute capabilities, resulting with two CUDA functions, e.g. scal_gpu_13 for compute capability 1.3, and scal_gpu_20 for compute capability 2.0. Both functions can be provided to StarPU by using cuda_funcs, and can_execute can then be used to rule out the scal_gpu_20 variant on a CUDA device which will not be able to execute it:

```
static int can_execute(unsigned workerid, struct starpu_task *task, unsigned nimpl)
 const struct cudaDeviceProp *props;
 if (starpu_worker_get_type(workerid) == STARPU_CPU_WORKER)
   return 1;
 /* Cuda device */
 if (nimpl == 0)
   /* Trying to execute the 1.3 capability variant, we assume it is ok in all cases. */
   return 1:
 /* Trying to execute the 2.0 capability variant, check that the card can do it. */
 props = starpu_cuda_get_device_properties(workerid);
 if (props->major >= 2 || props->minor >= 0)
    /* At least compute capability 2.0, can run it */
 /* Old card, does not support 2.0, will not be able to execute the 2.0 variant. */
 return 0;
struct starpu_codelet cl = {
    .where = STARPU_CPU|STARPU_CUDA,
    .can_execute = can_execute,
    .cpu_funcs = { cpu_func, NULL },
    .cuda_funcs = { scal_gpu_13, scal_gpu_20, NULL },
    .nbuffers = 1,
    .modes = { STARPU_RW }
};
```

Note: the most generic variant should be provided first, as some schedulers are not able to try the different variants.

5.3 Task and Worker Profiling

A full example showing how to use the profiling API is available in the StarPU sources in the directory examples/profiling/.

```
struct starpu_task *task = starpu_task_create();
task->cl = &cl;
task->synchronous = 1;
/* We will destroy the task structure by hand so that we can
* query the profiling info before the task is destroyed. */
task->destroy = 0;
/* Submit and wait for completion (since synchronous was set to 1) */
starpu_task_submit(task);
/* The task is finished, get profiling information */
struct starpu_task_profiling_info *info = task->profiling_info;
/* How much time did it take before the task started ? */
double delay += starpu_timing_timespec_delay_us(&info->submit_time, &info->start_time);
/* How long was the task execution ? */
double length += starpu_timing_timespec_delay_us(&info->start_time, &info->end_time);
/* We don't need the task structure anymore */
starpu_task_destroy(task);
```

```
/* Display the occupancy of all workers during the test */
int worker:
for (worker = 0; worker < starpu_worker_get_count(); worker++)</pre>
        struct starpu_worker_profiling_info worker_info;
        int ret = starpu_worker_get_profiling_info(worker, &worker_info);
        STARPU_ASSERT(!ret);
        double total_time = starpu_timing_timespec_to_us(&worker_info.total_time);
        double executing_time = starpu_timing_timespec_to_us(&worker_info.executing_time);
        double sleeping_time = starpu_timing_timespec_to_us(&worker_info.sleeping_time);
        float executing_ratio = 100.0*executing_time/total_time;
        float sleeping_ratio = 100.0*sleeping_time/total_time;
        char workername[128];
        starpu_worker_get_name(worker, workername, 128);
        fprintf(stderr, "Worker %s:\n", workername);
        fprintf(stderr, "\ttotal time: %.2lf ms\n", total_time*1e-3);
        fprintf(stderr, "\texec time: %.21f ms (%.2f %%)\n", executing_time*1e-3,
                executing_ratio);
        fprintf(stderr, "\tblocked time: %.21f ms (%.2f %%)\n", sleeping_time*1e-3,
                sleeping_ratio);
}
```

5.4 Partitioning Data

An existing piece of data can be partitioned in sub parts to be used by different tasks, for instance:

```
int vector[NX];
starpu_data_handle_t handle;

/* Declare data to StarPU */
starpu_vector_data_register(&handle, 0, (uintptr_t)vector, NX, sizeof(vector[0]));

/* Partition the vector in PARTS sub-vectors */
starpu_filter f =
{
    .filter_func = starpu_block_filter_func_vector,
    .nchildren = PARTS
};
starpu_data_partition(handle, &f);
```

The task submission then uses starpu_data_get_sub_data to retrive the sub-handles to be passed as tasks parameters.

```
/* Submit a task on each sub-vector */
for (i=0; i<starpu_data_get_nb_children(handle); i++) {
    /* Get subdata number i (there is only 1 dimension) */
    starpu_data_handle_t sub_handle = starpu_data_get_sub_data(handle, 1, i);
    struct starpu_task *task = starpu_task_create();

    task->handles[0] = sub_handle;
    task->cl = &cl;
    task->synchronous = 1;
    task->cl_arg = &factor;
    task->cl_arg_size = sizeof(factor);

    starpu_task_submit(task);
}
```

Partitioning can be applied several times, see examples/basic_examples/mult.c and examples/filters/.

Wherever the whole piece of data is already available, the partitioning will be done in-place, i.e. without allocating new buffers but just using pointers inside the existing copy. This is particularly important to be aware of when using OpenCL, wherethe kernel parameters are not pointers, but handles. The kernel thus needs to be also passed the offset within the OpenCL buffer:

```
void opencl_func(void *buffers[], void *cl_arg)
{
    cl_mem vector = (cl_mem) STARPU_VECTOR_GET_DEV_HANDLE(buffers[0]);
    unsigned offset = STARPU_BLOCK_GET_OFFSET(buffers[0]);
    ...
    clSetKernelArg(kernel, 0, sizeof(vector), &vector);
    clSetKernelArg(kernel, 1, sizeof(offset), &offset);
    ...
}
```

And the kernel has to shift from the pointer passed by the OpenCL driver:

```
__kernel void opencl_kernel(__global int *vector, unsigned offset)
{
   block = (__global void *)block + offset;
   ...
}
```

5.5 Performance model example

To achieve good scheduling, StarPU scheduling policies need to be able to estimate in advance the duration of a task. This is done by giving to codelets a performance model, by defining a starpu_perfmodel structure and providing its address in the model field of the struct starpu_codelet structure. The symbol and type fields of starpu_perfmodel are mandatory, to give a name to the model, and the type of the model, since there are several kinds of performance models.

• Measured at runtime (STARPU_HISTORY_BASED model type). This assumes that for a given set of data input/output sizes, the performance will always be about the same.

This is very true for regular kernels on GPUs for instance (<0.1% error), and just a bit less true on CPUs (~=1% error). This also assumes that there are few different sets of data input/output sizes. StarPU will then keep record of the average time of previous executions on the various processing units, and use it as an estimation. History is done per task size, by using a hash of the input and ouput sizes as an index. It will also save it in ~/.starpu/sampling/codelets for further executions, and can be observed by using the starpu_perfmodel_display command, or drawn by using thestarpu_perfmodel_plot. The models are indexed by machine name. To share the models between machines (e.g. for a homogeneous cluster), use export STARPU_HOSTNAME=some_global_name. Measurements are only done when using a task scheduler which makes use of it, such as heft or dmda.

The following is a small code example.

If e.g. the code is recompiled with other compilation options, or several variants of the code are used, the symbol string should be changed to reflect that, in order to recalibrate a new model from zero. The symbol string can even be constructed dynamically at execution time, as long as this is done before submitting any task using it.

```
static struct starpu_perfmodel mult_perf_model = {
    .type = STARPU_HISTORY_BASED,
    .symbol = "mult_perf_model"
};
struct starpu_codelet cl = {
    .where = STARPU_CPU,
    .cpu_funcs = { cpu_mult, NULL },
    .nbuffers = 3,
    .modes = { STARPU_R, STARPU_W },
    /* for the scheduling policy to be able to use performance models */
    .model = &mult_perf_model
};
```

- Measured at runtime and refined by regression (STARPU_*REGRESSION_BASED model type). This still assumes performance regularity, but can work with various data input sizes, by applying regression over observed execution STARPU_REGRESSION_BASED uses an a*n^b regression STARPU_NL_REGRESSION_BASED uses an $a*n^b+c$ (more precise STARPU_REGRESSION_BASED, but costs a lot more to compute). For instance, tests/perfmodels/regression_based.c uses a regression-based performance model for the memset operation. Of course, the application has to issue tasks with varying size so that the regression can be computed. StarPU will not trust the regression unless there is at least 10% difference between the minimum and maximum observed input size. For non-linear regression, since computing it is quite expensive, it is only done at termination of the application. This means that the first execution uses history-based performance model to perform scheduling.
- Provided as an estimation from the application itself (STARPU_COMMON model type and cost_function field), see for instance examples/common/blas_model.h and examples/common/blas_model.c.
- Provided explicitly by the application (STARPU_PER_ARCH model type): the .per_

arch[arch][nimpl].cost_function fields have to be filled with pointers to functions which return the expected duration of the task in micro-seconds, one per architecture.

For the STARPU_HISTORY_BASED and STARPU_*REGRESSION_BASE, the total size of task data (both input and output) is used as an index by default. The size_base field of struct starpu_perfmodel however permits the application to override that, when for instance some of the data do not matter for task cost (e.g. mere reference table), or when using sparse structures (in which case it is the number of non-zeros which matter), or when there is some hidden parameter such as the number of iterations, etc.

How to use schedulers which can benefit from such performance model is explained in Section 6.5 [Task scheduling policy], page 44.

The same can be done for task power consumption estimation, by setting the power_model field the same way as the model field. Note: for now, the application has to give to the power consumption performance model a name which is different from the execution time performance model.

The application can request time estimations from the StarPU performance models by filling a task structure as usual without actually submitting it. The data handles can be created by calling starpu_data_register functions with a NULL pointer (and need to be unregistered as usual) and the desired data sizes. The starpu_task_expected_length and starpu_task_expected_power functions can then be called to get an estimation of the task duration on a given arch. starpu_task_destroy needs to be called to destroy the dummy task afterwards. See tests/perfmodels/regression_based.c for an example.

5.6 Theoretical lower bound on execution time

For kernels with history-based performance models, StarPU can very easily provide a theoretical lower bound for the execution time of a whole set of tasks. See for instance examples/lu/lu_example.c: before submitting tasks, call starpu_bound_start, and after complete execution, call starpu_bound_stop. starpu_bound_print_lp or starpu_bound_print_mps can then be used to output a Linear Programming problem corresponding to the schedule of your tasks. Run it through lp_solve or any other linear programming solver, and that will give you a lower bound for the total execution time of your tasks. If StarPU was compiled with the glpk library installed, starpu_bound_compute can be used to solve it immediately and get the optimized minimum, in ms. Its integer parameter allows to decide whether integer resolution should be computed and returned too.

The deps parameter tells StarPU whether to take tasks and implicit data dependencies into account. It must be understood that the linear programming problem size is quadratic with the number of tasks and thus the time to solve it will be very long, it could be minutes for just a few dozen tasks. You should probably use lp_solve -timeout 1 test.pl -wmps test.mps to convert the problem to MPS format and then use a better solver, glpsol might be better than lp_solve for instance (the --pcost option may be useful), but sometimes doesn't manage to converge. cbc might look slower, but it is parallel. Be sure to try at least all the -B options of lp_solve. For instance, we often just use lp_solve -cc -B1 -Bb -Bg -Bp -Bf -Br -BG -Bd -Bs -Bb -Bc -Bc -Bi , and the -gr option can also be quite useful.

Setting deps to 0 will only take into account the actual computations on processing units. It however still properly takes into account the varying performances of kernels and

processing units, which is quite more accurate than just comparing StarPU performances with the fastest of the kernels being used.

The prio parameter tells StarPU whether to simulate taking into account the priorities as the StarPU scheduler would, i.e. schedule prioritized tasks before less prioritized tasks, to check to which extend this results to a less optimal solution. This increases even more computation time.

Note that for simplicity, all this however doesn't take into account data transfers, which are assumed to be completely overlapped.

5.7 Insert Task Utility

StarPU provides the wrapper function starpu_insert_task to ease the creation and submission of tasks.

int starpu_insert_task (struct starpu_codelet *cl, ...)

[Function]

Create and submit a task corresponding to cl with the following arguments. The argument list must be zero-terminated.

The arguments following the codelets can be of the following types:

- STARPU_R, STARPU_W, STARPU_RW, STARPU_SCRATCH, STARPU_REDUX an access mode followed by a data handle;
- the specific values STARPU_VALUE, STARPU_CALLBACK, STARPU_CALLBACK_ARG, STARPU_CALLBACK_WITH_ARG, STARPU_PRIORITY, followed by the appropriated objects as defined below.

Parameters to be passed to the codelet implementation are defined through the type STARPU_VALUE. The function starpu_codelet_unpack_args must be called within the codelet implementation to retrieve them.

STARPU_VALUE [Macro]

this macro is used when calling starpu_insert_task, and must be followed by a pointer to a constant value and the size of the constant

STARPU_CALLBACK [Macro]

this macro is used when calling starpu_insert_task, and must be followed by a pointer to a callback function

STARPU_CALLBACK_ARG

[Macro]

this macro is used when calling starpu_insert_task, and must be followed by a pointer to be given as an argument to the callback function

STARPU_CALLBACK_WITH_ARG

[Macro]

this macro is used when calling <code>starpu_insert_task</code>, and must be followed by two pointers: one to a callback function, and the other to be given as an argument to the callback function; this is equivalent to using both <code>STARPU_CALLBACK</code> and <code>STARPU_CALLBACK_WITH_ARG</code>

STARPU_PRIORITY [Macro]

this macro is used when calling starpu_insert_task, and must be followed by a integer defining a priority level

Pack arguments of type STARPU_VALUE into a buffer which can be given to a codelet and later unpacked with the function starpu_codelet_unpack_args defined below.

```
void starpu_codelet_unpack_args (void *cl_arg, ...) [Function]
```

Retrieve the arguments of type STARPU_VALUE associated to a task automatically created using the function starpu_insert_task defined above.

Here the implementation of the codelet:

```
void func_cpu(void *descr[], void *_args)
   {
           int *x0 = (int *)STARPU_VARIABLE_GET_PTR(descr[0]);
           float *x1 = (float *)STARPU_VARIABLE_GET_PTR(descr[1]);
           int ifactor;
           float ffactor;
           starpu_codelet_unpack_args(_args, &ifactor, &ffactor);
           *x0 = *x0 * ifactor;
           *x1 = *x1 * ffactor;
   }
   struct starpu_codelet mycodelet = {
           .where = STARPU_CPU,
           .cpu_funcs = { func_cpu, NULL },
           .nbuffers = 2,
           .modes = { STARPU_RW, STARPU_RW }
   };
And the call to the starpu_insert_task wrapper:
   starpu_insert_task(&mycodelet,
                      STARPU_VALUE, &ifactor, sizeof(ifactor),
                      STARPU_VALUE, &ffactor, sizeof(ffactor),
                      STARPU_RW, data_handles[0], STARPU_RW, data_handles[1],
                      0);
The call to starpu_insert_task is equivalent to the following code:
   struct starpu_task *task = starpu_task_create();
   task->cl = &mycodelet;
   task->handles[0] = data_handles[0];
   task->handles[1] = data_handles[1];
   char *arg_buffer;
   size_t arg_buffer_size;
   starpu_codelet_pack_args(&arg_buffer, &arg_buffer_size,
                       STARPU_VALUE, &ifactor, sizeof(ifactor),
                       STARPU_VALUE, &ffactor, sizeof(ffactor),
   task->cl_arg = arg_buffer;
   task->cl_arg_size = arg_buffer_size;
   int ret = starpu_task_submit(task);
```

If some part of the task insertion depends on the value of some computation, the STARPU_DATA_ACQUIRE_CB macro can be very convenient. For instance, assuming that the index variable i was registered as handle i_handle:

```
/* Compute which portion we will work on, e.g. pivot */
starpu_insert_task(&which_index, STARPU_W, i_handle, 0);
```

```
/* And submit the corresponding task */
STARPU_DATA_ACQUIRE_CB(i_handle, STARPU_R, starpu_insert_task(&work, STARPU_RW, A_handle[i], 0));
```

The STARPU_DATA_ACQUIRE_CB macro submits an asynchronous request for acquiring data i for the main application, and will execute the code given as third parameter when it is acquired. In other words, as soon as the value of i computed by the which_index codelet can be read, the portion of code passed as third parameter of STARPU_DATA_ACQUIRE_CB will be executed, and is allowed to read from i to use it e.g. as an index. Note that this macro is only avaible when compiling StarPU with the compiler gcc.

5.8 Parallel Tasks

StarPU can leverage existing parallel computation libraries by the means of parallel tasks. A parallel task is a task which gets worked on by a set of CPUs (called a parallel or combined worker) at the same time, by using an existing parallel CPU implementation of the computation to be achieved. This can also be useful to improve the load balance between slow CPUs and fast GPUs: since CPUs work collectively on a single task, the completion time of tasks on CPUs become comparable to the completion time on GPUs, thus relieving from granularity discrepancy concerns. Hwloc support needs to be enabled to get good performance, otherwise StarPU will not know how to better group cores.

Two modes of execution exist to accommodate with existing usages.

5.8.1 Fork-mode parallel tasks

In the Fork mode, StarPU will call the codelet function on one of the CPUs of the combined worker. The codelet function can use starpu_combined_worker_get_size() to get the number of threads it is allowed to start to achieve the computation. The CPU binding mask is already enforced, so that threads created by the function will inherit the mask, and thus execute where StarPU expected. For instance, using OpenMP (full source is available in examples/openmp/vector_scal.c):

```
void scal_cpu_func(void *buffers[], void *_args)
{
   unsigned i;
    float *factor = _args;
   struct starpu_vector_interface *vector = buffers[0];
    unsigned n = STARPU_VECTOR_GET_NX(vector);
    float *val = (float *)STARPU_VECTOR_GET_PTR(vector);
#pragma omp parallel for num_threads(starpu_combined_worker_get_size())
   for (i = 0; i < n; i++)
        val[i] *= *factor;
}
static struct starpu_codelet cl =
{
    .modes = { STARPU_RW },
    .where = STARPU_CPU,
    .type = STARPU_FORKJOIN,
    .max_parallelism = INT_MAX,
```

```
.cpu_funcs = {scal_cpu_func, NULL},
.nbuffers = 1,
};
```

Other examples include for instance calling a BLAS parallel CPU implementation (see examples/mult/xgemm.c).

5.8.2 SPMD-mode parallel tasks

In the SPMD mode, StarPU will call the codelet function on each CPU of the combined worker. The codelet function can use starpu_combined_worker_get_size() to get the total number of CPUs involved in the combined worker, and thus the number of calls that are made in parallel to the function, and starpu_combined_worker_get_rank() to get the rank of the current CPU within the combined worker. For instance:

```
static void func(void *buffers[], void *args)
{
    unsigned i;
   float *factor = _args;
    struct starpu_vector_interface *vector = buffers[0];
    unsigned n = STARPU_VECTOR_GET_NX(vector);
    float *val = (float *)STARPU_VECTOR_GET_PTR(vector);
    /* Compute slice to compute */
    unsigned m = starpu_combined_worker_get_size();
    unsigned j = starpu_combined_worker_get_rank();
   unsigned slice = (n+m-1)/m;
    for (i = j * slice; i < (j+1) * slice && i < n; i++)
        val[i] *= *factor;
}
static struct starpu_codelet cl =
{
    .modes = { STARPU_RW },
    .where = STARP_CPU,
    .type = STARPU_SPMD,
    .max_parallelism = INT_MAX,
    .cpu_funcs = { func, NULL },
    .nbuffers = 1,
}
```

Of course, this trivial example will not really benefit from parallel task execution, and was only meant to be simple to understand. The benefit comes when the computation to be done is so that threads have to e.g. exchange intermediate results, or write to the data in a complex but safe way in the same buffer.

5.8.3 Parallel tasks performance

To benefit from parallel tasks, a parallel-task-aware StarPU scheduler has to be used. When exposed to codelets with a Fork or SPMD flag, the pheft (parallel-heft) and pgreedy

(parallel greedy) schedulers will indeed also try to execute tasks with several CPUs. It will automatically try the various available combined worker sizes and thus be able to avoid choosing a large combined worker if the codelet does not actually scale so much.

5.8.4 Combined worker sizes

By default, StarPU creates combined workers according to the architecture structure as detected by hwloc. It means that for each object of the hwloc topology (NUMA node, socket, cache, ...) a combined worker will be created. If some nodes of the hierarchy have a big arity (e.g. many cores in a socket without a hierarchy of shared caches), StarPU will create combined workers of intermediate sizes.

5.8.5 Concurrent parallel tasks

Unfortunately, many environments and librairies do not support concurrent calls.

For instance, most OpenMP implementations (including the main ones) do not support concurrent pragma omp parallel statements without nesting them in another pragma omp parallel statement, but StarPU does not yet support creating its CPU workers by using such pragma.

Other parallel libraries are also not safe when being invoked concurrently from different threads, due to the use of global variables in their sequential sections for instance.

The solution is then to use only one combined worker at a time. This can be done by setting single_combined_worker to 1 in the starpu_conf structure, or setting the STARPU_SINGLE_COMBINED_WORKER environment variable to 1. StarPU will then run only one parallel task at a time.

5.9 Debugging

StarPU provides several tools to help debugging aplications. Execution traces can be generated and displayed graphically, see Section 7.2.1 [Generating traces], page 51. Some gdb helpers are also provided to show the whole StarPU state:

```
(gdb) source tools/gdbinit (gdb) help starpu
```

5.10 The multiformat interface

It may be interesting to represent the same piece of data using two different data structures: one that would only be used on CPUs, and one that would only be used on GPUs. This can be done by using the multiformat interface. StarPU will be able to convert data from one data structure to the other when needed. Note that the heft scheduler is the only one optimized for this interface. The user must provide StarPU with conversion codelets:

```
#define NX 1024
struct point array_of_structs[NX];
starpu_data_handle_t handle;
* The conversion of a piece of data is itself a task, though it is created,
* submitted and destroyed by StarPU internals and not by the user. Therefore,
* we have to define two codelets.
st Note that for now the conversion from the CPU format to the GPU format has to
* be executed on the GPU, and the conversion from the GPU to the CPU has to be
* executed on the CPU.
*/
#ifdef STARPU_USE_OPENCL
void cpu_to_opencl_opencl_func(void *buffers[], void *args);
struct starpu_codelet cpu_to_opencl_cl = {
    .where = STARPU_OPENCL,
    .opencl_funcs = { cpu_to_opencl_opencl_func, NULL },
    .nbuffers = 1,
    .modes = { STARPU_RW }
};
void opencl_to_cpu_func(void *buffers[], void *args);
struct starpu_codelet opencl_to_cpu_cl = {
    .where = STARPU_CPU,
    .cpu_funcs = { opencl_to_cpu_func, NULL },
    .nbuffers = 1,
    .modes = { STARPU_RW }
};
#endif
struct starpu_multiformat_data_interface_ops format_ops = {
#ifdef STARPU_USE_OPENCL
    .opencl_elemsize = 2 * sizeof(float),
    .cpu_to_opencl_cl = &cpu_to_opencl_cl,
    .opencl_to_cpu_cl = &opencl_to_cpu_cl,
    .cpu_elemsize = 2 * sizeof(float),
};
starpu_multiformat_data_register(handle, 0, &array_of_structs, NX, &format_ops);
```

Kernels can be written almost as for any other interface. Note that STARPU_MULTIFORMAT_GET_CPU_PTR shall only be used for CPU kernels. CUDA kernels must use STARPU_MULTIFORMAT_GET_CUDA_PTR, and OpenCL kernels must use STARPU_MULTIFORMAT_GET_OPENCL_PTR. STARPU_MULTIFORMAT_GET_NX may be used in any kind of kernel.

```
static void
multiformat_scal_cpu_func(void *buffers[], void *args)
{
    struct point *aos;
    unsigned int n;

    aos = STARPU_MULTIFORMAT_GET_CPU_PTR(buffers[0]);
    n = STARPU_MULTIFORMAT_GET_NX(buffers[0]);
    ...
}
extern "C" void multiformat_scal_cuda_func(void *buffers[], void *_args)
{
    unsigned int n;
    struct struct_of_arrays *soa;
    soa = (struct struct_of_arrays *) STARPU_MULTIFORMAT_GET_CUDA_PTR(buffers[0]);
    n = STARPU_MULTIFORMAT_GET_NX(buffers[0]);
    ...
}
```

A full example may be found in examples/basic_examples/multiformat.c.

5.11 On-GPU rendering

Graphical-oriented applications need to draw the result of their computations, typically on the very GPU where these happened. Technologies such as OpenGL/CUDA interoperability permit to let CUDA directly work on the OpenGL buffers, making them thus immediately ready for drawing, by mapping OpenGL buffer, textures or renderbuffer objects into CUDA. To achieve this with StarPU, it simply needs to be given the CUDA pointer at registration, for instance:

5.12 More examples

More examples are available in the StarPU sources in the examples/ directory. Simple examples include:

incrementer/:

Trivial incrementation test.

basic_examples/:

Simple documented Hello world (as shown in Section 4.2 [Hello World], page 11), vector/scalar product (as shown in Section 4.5 [Vector Scaling on an Hybrid CPU/GPU Machine], page 21), matrix product examples (as shown in Section 5.5 [Performance model example], page 31), an example using the blocked matrix data interface, an example using the variable data interface, and an example using different formats on CPUs and GPUs.

matvecmult/:

OpenCL example from NVidia, adapted to StarPU.

axpy/: AXPY CUBLAS operation adapted to StarPU.

fortran/: Example of Fortran bindings.

More advanced examples include:

filters/: Examples using filters, as shown in Section 5.4 [Partitioning Data], page 30.

lu/: LU matrix factorization, see for instance xlu_implicit.c

cholesky/:

Cholesky matrix factorization, see for instance cholesky_implicit.c.

6 How to optimize performance with StarPU

TODO: improve!

Simply encapsulating application kernels into tasks already permits to seamlessly support CPU and GPUs at the same time. To achieve good performance, a few additional changes are needed.

6.1 Data management

When the application allocates data, whenever possible it should use the starpu_malloc function, which will ask CUDA or OpenCL to make the allocation itself and pin the corresponding allocated memory. This is needed to permit asynchronous data transfer, i.e. permit data transfer to overlap with computations. Otherwise, the trace will show that the <code>DriverCopyAsync</code> state takes a lot of time, this is because CUDA or OpenCL then reverts to synchronous transfers.

By default, StarPU leaves replicates of data wherever they were used, in case they will be re-used by other tasks, thus saving the data transfer time. When some task modifies some data, all the other replicates are invalidated, and only the processing unit which ran that task will have a valid replicate of the data. If the application knows that this data will not be re-used by further tasks, it should advise StarPU to immediately replicate it to a desired list of memory nodes (given through a bitmask). This can be understood like the write-through mode of CPU caches.

```
starpu_data_set_wt_mask(img_handle, 1<<0);</pre>
```

will for instance request to always automatically transfer a replicate into the main memory (node 0), as bit 0 of the write-through bitmask is being set.

```
starpu_data_set_wt_mask(img_handle, ~0U);
```

will request to always automatically broadcast the updated data to all memory nodes.

Setting the write-through mask to ~0U can also be useful to make sure all memory nodes always have a copy of the data, so that it is never evicted when memory gets scarse.

Implicit data dependency computation can become expensive if a lot of tasks access the same piece of data. If no dependency is required on some piece of data (e.g. because it is only accessed in read-only mode, or because write accesses are actually commutative), use the starpu_data_set_sequential_consistency_flag function to disable implicit dependencies on that data.

6.2 Task granularity

Like any other runtime, StarPU has some overhead to manage tasks. Since it does smart scheduling and data management, that overhead is not always neglectable. The order of magnitude of the overhead is typically a couple of microseconds. The amount of work that a task should do should thus be somewhat bigger, to make sure that the overhead becomes neglectible. The offline performance feedback can provide a measure of task length, which should thus be checked if bad performance are observed.

6.3 Task submission

To let StarPU make online optimizations, tasks should be submitted asynchronously as much as possible. Ideally, all the tasks should be submitted, and mere calls to starpu_task_wait_for_all or starpu_data_unregister be done to wait for termination. StarPU will then be able to rework the whole schedule, overlap computation with communication, manage accelerator local memory usage, etc.

6.4 Task priorities

By default, StarPU will consider the tasks in the order they are submitted by the application. If the application programmer knows that some tasks should be performed in priority (for instance because their output is needed by many other tasks and may thus be a bottleneck if not executed early enough), the priority field of the task structure should be set to transmit the priority information to StarPU.

6.5 Task scheduling policy

By default, StarPU uses the eager simple greedy scheduler. This is because it provides correct load balance even if the application codelets do not have performance models. If your application codelets have performance models (see Section 5.5 [Performance model example], page 31 for examples showing how to do it), you should change the scheduler thanks to the STARPU_SCHED environment variable. For instance export STARPU_SCHED=dmda . Use help to get the list of available schedulers.

The **eager** scheduler uses a central task queue, from which workers draw tasks to work on. This however does not permit to prefetch data since the scheduling decision is taken late. If a task has a non-0 priority, it is put at the front of the queue.

The **prio** scheduler also uses a central task queue, but sorts tasks by priority (between -5 and 5).

The **random** scheduler distributes tasks randomly according to assumed worker overall performance.

The **ws** (work stealing) scheduler schedules tasks on the local worker by default. When a worker becomes idle, it steals a task from the most loaded worker.

The **dm** (deque model) scheduler uses task execution performance models into account to perform an HEFT-similar scheduling strategy: it schedules tasks where their termination time will be minimal.

The **dmda** (deque model data aware) scheduler is similar to dm, it also takes into account data transfer time.

The **dmdar** (deque model data aware ready) scheduler is similar to dmda, it also sorts tasks on per-worker queues by number of already-available data buffers.

The **dmdas** (deque model data aware sorted) scheduler is similar to dmda, it also supports arbitrary priority values.

The **heft** (heterogeneous earliest finish time) scheduler is similar to dmda, it also supports task bundles.

The **pheft** (parallel HEFT) scheduler is similar to heft, it also supports parallel tasks (still experimental).

The **pgreedy** (parallel greedy) scheduler is similar to greedy, it also supports parallel tasks (still experimental).

6.6 Performance model calibration

Most schedulers are based on an estimation of codelet duration on each kind of processing unit. For this to be possible, the application programmer needs to configure a performance model for the codelets of the application (see Section 5.5 [Performance model example, page 31 for instance). History-based performance models use on-line calibration. StarPU will automatically calibrate codelets which have never been calibrated yet, and save the result in ~/.starpu/sampling/codelets. The models are indexed by machine name. To share the models between machines (e.g. for a homogeneous cluster), use export STARPU_HOSTNAME=some_global_name. To force continuing calibration, use export STARPU_CALIBRATE=1. This may be necessary if your application has not-so-stable performance. StarPU will force calibration (and thus ignore the current result) until 10 (_STARPU_CALIBRATION_MINIMUM) measurements have been made on each architecture, to avoid badly scheduling tasks just because the first measurements were not so good. Details on the current performance model status can be obtained from the starpu_ perfmodel_display command: the -1 option lists the available performance models, and the -s option permits to choose the performance model to be displayed. The result looks like:

```
$ starpu_perfmodel_display -s starpu_dlu_lu_model_22
performance model for cpu
# hash
         size
                  mean
                                 dev
880805ba 98304
                  2.731309e+02
                                6.010210e+01
                                              1240
b50b6605
         393216
                  1.469926e+03
                                1.088828e+02
                                              1240
5c6c3401 1572864
                  1.125983e+04 3.265296e+03
```

Which shows that for the LU 22 kernel with a 1.5MiB matrix, the average execution time on CPUs was about 11ms, with a 3ms standard deviation, over 1240 samples. It is a good idea to check this before doing actual performance measurements.

A graph can be drawn by using the starpu_perfmodel_plot:

```
$ starpu_perfmodel_plot -s starpu_dlu_lu_model_22
98304 393216 1572864
$ gnuplot starpu_starpu_dlu_lu_model_22.gp
$ gv starpu_starpu_dlu_lu_model_22.eps
```

If a kernel source code was modified (e.g. performance improvement), the calibration information is stale and should be dropped, to re-calibrate from start. This can be done by using export STARPU_CALIBRATE=2.

Note: due to CUDA limitations, to be able to measure kernel duration, calibration mode needs to disable asynchronous data transfers. Calibration thus disables data transfer / computation overlapping, and should thus not be used for eventual benchmarks. Note 2: history-based performance models get calibrated only if a performance-model-based scheduler is chosen.

6.7 Task distribution vs Data transfer

Distributing tasks to balance the load induces data transfer penalty. StarPU thus needs to find a balance between both. The target function that the dmda scheduler of StarPU tries to minimize is alpha * T_execution + beta * T_data_transfer, where T_execution is the estimated execution time of the codelet (usually accurate), and T_data_transfer is the estimated data transfer time. The latter is estimated based on bus calibration before execution start, i.e. with an idle machine, thus without contention. You can force bus recalibration by running starpu_calibrate_bus. The beta parameter defaults to 1, but it can be worth trying to tweak it by using export STARPU_SCHED_BETA=2 for instance, since during real application execution, contention makes transfer times bigger. This is of course imprecise, but in practice, a rough estimation already gives the good results that a precise estimation would give.

6.8 Data prefetch

The heft, dmda and pheft scheduling policies perform data prefetch (see Section 15.2.2.3 [STARPU_PREFETCH], page 131): as soon as a scheduling decision is taken for a task, requests are issued to transfer its required data to the target processing unit, if needeed, so that when the processing unit actually starts the task, its data will hopefully be already available and it will not have to wait for the transfer to finish.

The application may want to perform some manual prefetching, for several reasons such as excluding initial data transfers from performance measurements, or setting up an initial statically-computed data distribution on the machine before submitting tasks, which will thus guide StarPU toward an initial task distribution (since StarPU will try to avoid further transfers).

This can be achieved by giving the starpu_data_prefetch_on_node function the handle and the desired target memory node.

6.9 Power-based scheduling

If the application can provide some power performance model (through the power_model field of the codelet structure), StarPU will take it into account when distributing tasks. The target function that the dmda scheduler minimizes becomes alpha * T_execution + beta * T_data_transfer + gamma * Consumption , where Consumption is the estimated task consumption in Joules. To tune this parameter, use export STARPU_SCHED_GAMMA=3000 for instance, to express that each Joule (i.e kW during 1000us) is worth 3000us execution time penalty. Setting alpha and beta to zero permits to only take into account power consumption.

This is however not sufficient to correctly optimize power: the scheduler would simply tend to run all computations on the most energy-conservative processing unit. To account for the consumption of the whole machine (including idle processing units), the idle power of the machine should be given by setting export STARPU_IDLE_POWER=200 for 200W, for instance. This value can often be obtained from the machine power supplier.

The power actually consumed by the total execution can be displayed by setting export STARPU_PROFILING=1 STARPU_WORKER_STATS=1.

6.10 Profiling

A quick view of how many tasks each worker has executed can be obtained by setting export STARPU_WORKER_STATS=1 This is a convenient way to check that execution did happen on accelerators without penalizing performance with the profiling overhead.

A quick view of how much data transfers have been issued can be obtained by setting $export STARPU_BUS_STATS=1$.

More detailed profiling information can be enabled by using export STARPU_PROFILING=1 or by calling starpu_profiling_status_set from the source code. Statistics on the execution can then be obtained by using export STARPU_BUS_STATS=1 and export STARPU_WORKER_STATS=1. More details on performance feedback are provided by the next chapter.

6.11 CUDA-specific optimizations

Due to CUDA limitations, StarPU will have a hard time overlapping its own communications and the codelet computations if the application does not use a dedicated CUDA stream for its computations. StarPU provides one by the use of starpu_cuda_get_local_stream() which should be used by all CUDA codelet operations. For instance:

```
func <<<grid,block,0,starpu_cuda_get_local_stream()>>> (foo, bar);
cudaStreamSynchronize(starpu_cuda_get_local_stream());
```

StarPU already does appropriate calls for the CUBLAS library.

Unfortunately, some CUDA libraries do not have stream variants of kernels. That will lower the potential for overlapping.

6.12 Performance debugging

To get an idea of what is happening, a lot of performance feedback is available, detailed in the next chapter. The various informations should be checked for.

- What does the Gantt diagram look like? (see Section 7.2.2 [Gantt diagram], page 52)
 - If it's mostly green (running tasks), then the machine is properly utilized, and perhaps the codelets are just slow. Check their performance, see Section 7.3 [Codelet performance], page 53.
 - If it's mostly purple (FetchingInput), tasks keep waiting for data transfers, do you perhaps have far more communication than computation? Did you properly use CUDA streams to make sure communication can be overlapped? Did you use data-locality aware schedulers to avoid transfers as much as possible?
 - If it's mostly red (Blocked), tasks keep waiting for dependencies, do you have enough parallelism? It might be a good idea to check what the DAG looks like (see Section 7.2.3 [DAG], page 52).
 - If only some workers are completely red (Blocked), for some reason the scheduler didn't assign tasks to them. Perhaps the performance model is bogus, check it (see Section 7.3 [Codelet performance], page 53). Do all your codelets have a performance model? When some of them don't, the schedulers switches to a greedy algorithm which thus performs badly.

7 Performance feedback

7.1 On-line performance feedback

7.1.1 Enabling on-line performance monitoring

In order to enable online performance monitoring, the application can call starpu_profiling_status_set(STARPU_PROFILING_ENABLE). It is possible to detect whether monitoring is already enabled or not by calling starpu_profiling_status_get(). Enabling monitoring also reinitialize all previously collected feedback. The STARPU_PROFILING environment variable can also be set to 1 to achieve the same effect.

Likewise, performance monitoring is stopped by calling starpu_profiling_status_set(STARPU_PROFILING_DISABLE). Note that this does not reset the performance counters so that the application may consult them later on.

More details about the performance monitoring API are available in section Section 13.10 [Profiling API], page 107.

7.1.2 Per-task feedback

If profiling is enabled, a pointer to a starpu_task_profiling_info structure is put in the .profiling_info field of the starpu_task structure when a task terminates. This structure is automatically destroyed when the task structure is destroyed, either automatically or by calling starpu_task_destroy.

The starpu_task_profiling_info structure indicates the date when the task was submitted (submit_time), started (start_time), and terminated (end_time), relative to the initialization of StarPU with starpu_init. It also specifies the identifier of the worker that has executed the task (workerid). These date are stored as timespec structures which the user may convert into micro-seconds using the starpu_timing_timespec_to_us helper function

It it worth noting that the application may directly access this structure from the callback executed at the end of the task. The starpu_task structure associated to the callback currently being executed is indeed accessible with the starpu_get_current_task() function.

7.1.3 Per-codelet feedback

The per_worker_stats field of the struct starpu_codelet structure is an array of counters. The i-th entry of the array is incremented every time a task implementing the codelet is executed on the i-th worker. This array is not reinitialized when profiling is enabled or disabled.

7.1.4 Per-worker feedback

The second argument returned by the starpu_worker_get_profiling_info function is a starpu_worker_profiling_info structure that gives statistics about the specified worker. This structure specifies when StarPU started collecting profiling information for that worker (start_time), the duration of the profiling measurement interval (total_time), the time spent executing kernels (executing_time), the time spent sleeping because there is no

task to execute at all (sleeping_time), and the number of tasks that were executed while profiling was enabled. These values give an estimation of the proportion of time spent do real work, and the time spent either sleeping because there are not enough executable tasks or simply wasted in pure StarPU overhead.

Calling starpu_worker_get_profiling_info resets the profiling information associated to a worker.

When an FxT trace is generated (see Section 7.2.1 [Generating traces], page 51), it is also possible to use the starpu_top script (described in Section 7.2.4 [starpu-top], page 52) to generate a graphic showing the evolution of these values during the time, for the different workers.

7.1.5 Bus-related feedback

TODO: ajouter STARPU_BUS_STATS

The bus speed measured by StarPU can be displayed by using the starpu_machine_display tool, for instance:

StarPU has found:

```
3 CUDA devices
                CUDA 0 (Tesla C2050 02:00.0)
                CUDA 1 (Tesla C2050 03:00.0)
                CUDA 2 (Tesla C2050 84:00.0)
        to RAM
                        to CUDA 0
                                         to CUDA 1
                                                         to CUDA 2
from
RAM
        0.000000
                        5176.530428
                                         5176.492994
                                                         5191.710722
CUDA 0 4523.732446
                        0.000000
                                         2414.074751
                                                         2417.379201
                        2414.078822
CUDA 1 4523.718152
                                         0.000000
                                                         2417.375119
CUDA 2 4534.229519
                        2417.069025
                                         2417.060863
                                                         0.000000
```

7.1.6 StarPU-Top interface

StarPU-Top is an interface which remotely displays the on-line state of a StarPU application and permits the user to change parameters on the fly.

Variables to be monitored can be registered by calling the starpu_top_add_data_boolean, starpu_top_add_data_integer, starpu_top_add_data_float functions, e.g.:

```
starpu_top_data *data = starpu_top_add_data_integer("mynum", 0, 100, 1);
```

The application should then call starpu_top_init_and_wait to give its name and wait for StarPU-Top to get a start request from the user. The name is used by StarPU-Top to quickly reload a previously-saved layout of parameter display.

```
starpu_top_init_and_wait("the application");
```

The new values can then be provided thanks to starpu_top_update_data_boolean, starpu_top_update_data_integer, starpu_top_update_data_float, e.g.:

```
starpu_top_update_data_integer(data, mynum);
```

Updateable parameters can be registered thanks to starpu_top_register_parameter_boolean, starpu_top_register_parameter_integer, starpu_top_register_parameter_float, e.g.:

```
float alpha;
starpu_top_register_parameter_float("alpha", &alpha, 0, 10, modif_hook);
```

modif_hook is a function which will be called when the parameter is being modified, it can for instance print the new value:

```
void modif_hook(struct starpu_top_param *d) {
   fprintf(stderr, "%s has been modified: %f\n", d->name, alpha);
}
```

Task schedulers should notify StarPU-Top when it has decided when a task will be scheduled, so that it can show it in its Gantt chart, for instance:

```
starpu_top_task_prevision(task, workerid, begin, end);
```

Starting StarPU-Top and the application can be done two ways:

- The application is started by hand on some machine (and thus already waiting for the start event). In the Preference dialog of StarPU-Top, the SSH checkbox should be unchecked, and the hostname and port (default is 2011) on which the application is already running should be specified. Clicking on the connection button will thus connect to the already-running application.
- StarPU-Top is started first, and clicking on the connection button will start the application itself (possibly on a remote machine). The SSH checkbox should be checked, and a command line provided, e.g.:

```
ssh myserver STARPU_SCHED=heft ./application
```

If port 2011 of the remote machine can not be accessed directly, an ssh port bridge should be added:

ssh -L 2011:localhost:2011 myserver STARPU_SCHED=heft ./application and "localhost" should be used as IP Address to connect to.

7.2 Off-line performance feedback

7.2.1 Generating traces with FxT

StarPU can use the FxT library (see https://savannah.nongnu.org/projects/fkt/) to generate traces with a limited runtime overhead.

You can either get a tarball:

% wget http://download.savannah.gnu.org/releases/fkt/fxt-0.2.2.tar.gz or use the FxT library from CVS (autotools are required):

```
% cvs -d :pserver:anonymous@cvs.sv.gnu.org:/sources/fkt co FxT
% ./bootstrap
```

Compiling and installing the FxT library in the \$FXTDIR path is done following the standard procedure:

```
% ./configure --prefix=$FXTDIR
```

% make

% make install

In order to have StarPU to generate traces, StarPU should be configured with the --with-fxt option:

```
$ ./configure --with-fxt=$FXTDIR
```

Or you can simply point the PKG_CONFIG_PATH to \$FXTDIR/lib/pkgconfig and pass --with-fxt to ./configure

When FxT is enabled, a trace is generated when StarPU is terminated by calling starpu_shutdown()). The trace is a binary file whose name has the form prof_file_XXX_YYY where XXX is the user name, and YYY is the pid of the process that used StarPU. This file is saved in the /tmp/ directory by default, or by the directory specified by the STARPU_FXT_PREFIX environment variable.

7.2.2 Creating a Gantt Diagram

When the FxT trace file filename has been generated, it is possible to generate a trace in the Paje format by calling:

```
% starpu_fxt_tool -i filename
```

Or alternatively, setting the STARPU_GENERATE_TRACE environment variable to 1 before application execution will make StarPU do it automatically at application shutdown.

This will create a paje.trace file in the current directory that can be inspected with the ViTE trace visualizing open-source tool. More information about ViTE is available at http://vite.gforge.inria.fr/. It is possible to open the paje.trace file with ViTE by using the following command:

```
% vite paje.trace
```

7.2.3 Creating a DAG with graphviz

When the FxT trace file filename has been generated, it is possible to generate a task graph in the DOT format by calling:

```
$ starpu_fxt_tool -i filename
```

This will create a dag.dot file in the current directory. This file is a task graph described using the DOT language. It is possible to get a graphical output of the graph by using the graphviz library:

```
$ dot -Tpdf dag.dot -o output.pdf
```

7.2.4 Monitoring activity

When the FxT trace file filename has been generated, it is possible to generate an activity trace by calling:

```
$ starpu_fxt_tool -i filename
```

This will create an activity.data file in the current directory. A profile of the application showing the activity of StarPU during the execution of the program can be generated:

\$ starpu_top activity.data

This will create a file named activity.eps in the current directory. This picture is composed of two parts. The first part shows the activity of the different workers. The green sections indicate which proportion of the time was spent executed kernels on the processing unit. The red sections indicate the proportion of time spent in StartPU: an important overhead may indicate that the granularity may be too low, and that bigger tasks may be appropriate to use the processing unit more efficiently. The black sections indicate that the processing unit was blocked because there was no task to process: this may indicate a lack of parallelism which may be alleviated by creating more tasks when it is possible.

The second part of the activity.eps picture is a graph showing the evolution of the number of tasks available in the system during the execution. Ready tasks are shown in black, and tasks that are submitted but not schedulable yet are shown in grey.

7.3 Performance of codelets

The performance model of codelets (described in Section 5.5 [Performance model example], page 31) can be examined by using the starpu_perfmodel_display tool:

```
$ starpu_perfmodel_display -1
file: <malloc_pinned.hannibal>
file: <starpu_slu_lu_model_21.hannibal>
file: <starpu_slu_lu_model_11.hannibal>
file: <starpu_slu_lu_model_22.hannibal>
file: <starpu_slu_lu_model_12.hannibal>
```

Here, the codelets of the lu example are available. We can examine the performance of the 22 kernel (in micro-seconds):

```
$ starpu_perfmodel_display -s starpu_slu_lu_model_22
performance model for cpu
# hash
            size
                       mean
                                      dev
                                                     n
57618ab0
            19660800
                       2.851069e+05
                                      1.829369e+04
                                                     109
performance model for cuda_0
# hash
            size
                       mean
                                      dev
57618ab0
            19660800
                       1.164144e+04 1.556094e+01
                                                     315
performance model for cuda_1
# hash
            size
                       mean
                                      dev
                                                     n
                                      1.330628e+01
57618ab0
            19660800
                       1.164271e+04
                                                     360
performance model for cuda_2
# hash
            size
                       mean
                                      dev
                                                     n
57618ab0
                       1.166730e+04 3.390395e+02 456
            19660800
```

We can see that for the given size, over a sample of a few hundreds of execution, the GPUs are about 20 times faster than the CPUs (numbers are in us). The standard deviation is extremely low for the GPUs, and less than 10% for CPUs.

The starpu_regression_display tool does the same for regression-based performance models. It also writes a .gp file in the current directory, to be run in the gnuplot tool, which shows the corresponding curve.

The same can also be achieved by using StarPU's library API, see Section 13.9 [Performance Model API], page 104 and notably the starpu_load_history_debug function. The source code of the starpu_perfmodel_display tool can be a useful example.

7.4 Theoretical lower bound on execution time

See Section 5.6 [Theoretical lower bound on execution time], page 33 for an example on how to use this API. It permits to record a trace of what tasks are needed to complete the application, and then, by using a linear system, provide a theoretical lower bound of the execution time (i.e. with an ideal scheduling).

The computed bound is not really correct when not taking into account dependencies, but for an application which have enough parallelism, it is very near to the bound computed with dependencies enabled (which takes a huge lot more time to compute), and thus provides a good-enough estimation of the ideal execution time.

void starpu_bound_start (int deps, int prio)

[Function]

Start recording tasks (resets stats). deps tells whether dependencies should be recorded too (this is quite expensive)

void starpu_bound_stop (void)

[Function]

Stop recording tasks

void starpu_bound_print_dot (FILE *output)

[Function]

Print the DAG that was recorded

void starpu_bound_compute (double *res, double *integer_res, int integer)

Get theoretical upper bound (in ms) (needs glpk support detected by configure script)

void starpu_bound_print_lp (FILE *output)

[Function]

Emit the Linear Programming system on *output* for the recorded tasks, in the lp format

void starpu_bound_print_mps (FILE *output)

[Function]

Emit the Linear Programming system on *output* for the recorded tasks, in the mps format

void starpu_bound_print (FILE *output, int integer)

[Function]

Emit statistics of actual execution vs theoretical upper bound. *integer* permits to choose between integer solving (which takes a long time but is correct), and relaxed solving (which provides an approximate solution).

8 Tips and Tricks to know about

8.1 How to initialize a computation library once for each worker?

Some libraries need to be initialized once for each concurrent instance that may run on the machine. For instance, a C++ computation class which is not thread-safe by itself, but for which several instanciated objects of that class can be used concurrently. This can be used in StarPU by initializing one such object per worker. For instance, the libstarpufft example does the following to be able to use FFTW.

Some global array stores the instanciated objects:

```
fftw_plan plan_cpu[STARPU_NMAXWORKERS];
```

At initialisation time of libstarpu, the objects are initialized:

```
int workerid;
for (workerid = 0; workerid < starpu_worker_get_count(); workerid++) {
    switch (starpu_worker_get_type(workerid)) {
        case STARPU_CPU_WORKER:
            plan_cpu[workerid] = fftw_plan(...);
            break;
    }
}</pre>
```

And in the codelet body, they are used:

```
static void fft(void *descr[], void *_args)
{
   int workerid = starpu_worker_get_id();
   fftw_plan plan = plan_cpu[workerid];
   ...
   fftw_execute(plan, ...);
}
```

Another way to go which may be needed is to execute some code from the workers themselves thanks to starpu_execute_on_each_worker. This may be required by CUDA to behave properly due to threading issues. For instance, StarPU's starpu_helper_cublas_ init looks like the following to call cublasInit from the workers themselves:

```
static void init_cublas_func(void *args STARPU_ATTRIBUTE_UNUSED)
{
    cublasStatus cublasst = cublasInit();
    cublasSetKernelStream(starpu_cuda_get_local_stream());
}
void starpu_helper_cublas_init(void)
{
    starpu_execute_on_each_worker(init_cublas_func, NULL, STARPU_CUDA);
}
```

9 StarPU MPI support

The integration of MPI transfers within task parallelism is done in a very natural way by the means of asynchronous interactions between the application and StarPU. This is implemented in a separate libstarpumpi library which basically provides "StarPU" equivalents of MPI_* functions, where void * buffers are replaced with starpu_data_handle_ts, and all GPU-RAM-NIC transfers are handled efficiently by StarPU-MPI. The user has to use the usual mpirun command of the MPI implementation to start StarPU on the different MPI nodes.

An MPI Insert Task function provides an even more seamless transition to a distributed application, by automatically issuing all required data transfers according to the task graph and an application-provided distribution.

9.1 The API

9.1.1 Compilation

The flags required to compile or link against the MPI layer are then accessible with the following commands:

```
% pkg-config --cflags starpumpi-1.0 # options for the compiler
% pkg-config --libs starpumpi-1.0 # options for the linker
```

Also pass the --static option if the application is to be linked statically.

9.1.2 Initialisation

int starpu_mpi_initialize (void)

[Function]

Initializes the starpumpi library. This must be called between calling starpu_init and other starpu_mpi functions. This function does not call MPI_Init, it should be called beforehand.

int starpu_mpi_initialize_extended (int *rank, int *world_size) [Function] Initializes the starpumpi library. This must be called between calling starpu_init and other starpu_mpi functions. This function calls MPI_Init, and therefore should be prefered to the previous one for MPI implementations which are not thread-safe. Returns the current MPI node rank and world size.

int starpu_mpi_shutdown (void)

[Function]

Cleans the starpumpi library. This must be called between calling starpu_mpi functions and starpu_shutdown. MPI_Finalize will be called if StarPU-MPI has been initialized by calling starpu_mpi_initialize_extended.

9.1.3 Communication

TODO

ınt	int mpi_tag, MPI_Comm comm)	[Function]
int	<pre>starpu_mpi_recv (starpu_data_handle_t data_handle, int</pre>	[Function]
int	<pre>starpu_mpi_isend (starpu_data_handle_t data_handle,</pre>	[Function]
int	<pre>starpu_mpi_irecv (starpu_data_handle_t data_handle,</pre>	[Function]
int	<pre>starpu_mpi_isend_detached (starpu_data_handle_t data_handle, int dest, int mpi_tag, MPI_Comm comm, void (*callback)(void *), void *arg)</pre>	[Function]
int	<pre>starpu_mpi_irecv_detached (starpu_data_handle_t data_handle, int source, int mpi_tag, MPI_Comm comm, void (*callback)(void *), void *arg)</pre>	[Function]
int	starpu_mpi_wait (starpu_mpi_req *req, MPI_Status *status)	[Function]
int	<pre>starpu_mpi_test (starpu_mpi_req *req, int *flag, MPI_Status</pre>	[Function]
int	starpu_mpi_barrier (MPI_Comm comm)	[Function]
int	starpu_mpi_isend_detached_unlock_tag (starpu_data_handle_t data_handle, int dest, int mpi_tag, MPI_Comm comm, starpu_tag When the transfer is completed, the tag is unlocked	[Function] $g_t t tag$
int	starpu_mpi_irecv_detached_unlock_tag (starpu_data_handle_t data_handle, int source, int mpi_tag, MPI_Comm comm, starpu_	[Function] $tag_{-}t tag_{)}$
int	starpu_mpi_isend_array_detached_unlock_tag (unsigned array_size, starpu_data_handle_t *data_handle, int *dest, int * MPI_Comm *comm, starpu_tag_t tag) Asynchronously send an array of buffers, and unlocks the tag once all o transmitted.	
int	<pre>starpu_mpi_irecv_array_detached_unlock_tag (unsigned array_size, starpu_data_handle_t *data_handle, int *source, in *mpi_tag, MPI_Comm *comm, starpu_tag_t tag)</pre>	$[Function] \\ t$

9.2 Simple Example

```
void increment_token(void)
{
   struct starpu_task *task = starpu_task_create();

   task->cl = &increment_cl;
   task->handles[0] = token_handle;

   starpu_task_submit(task);
}
```

```
int main(int argc, char **argv)
{
   int rank, size;
   starpu_init(NULL);
   starpu_mpi_initialize_extended(&rank, &size);

   starpu_vector_data_register(&token_handle, 0, (uintptr_t)&token, 1, sizeof(unsigned));

   unsigned nloops = NITER;
   unsigned loop;

   unsigned last_loop = nloops - 1;
   unsigned last_rank = size - 1;
```

```
for (loop = 0; loop < nloops; loop++) {</pre>
    int tag = loop*size + rank;
    if (loop == 0 && rank == 0)
        token = 0;
        fprintf(stdout, "Start with token value %d\n", token);
    }
    else
    {
        starpu_mpi_irecv_detached(token_handle, (rank+size-1)%size, tag,
                MPI_COMM_WORLD, NULL, NULL);
    }
    increment_token();
    if (loop == last_loop && rank == last_rank)
        starpu_data_acquire(token_handle, STARPU_R);
        fprintf(stdout, "Finished: token value %d\n", token);
        starpu_data_release(token_handle);
    }
    else
    {
        starpu_mpi_isend_detached(token_handle, (rank+1)%size, tag+1,
                MPI_COMM_WORLD, NULL, NULL);
    }
}
starpu_task_wait_for_all();
```

```
starpu_mpi_shutdown();
starpu_shutdown();

if (rank == last_rank)
{
    fprintf(stderr, "[%d] token = %d == %d * %d ?\n", rank, token, nloops, size);
    STARPU_ASSERT(token == nloops*size);
}
```

9.3 MPI Insert Task Utility

To save the programmer from having to explicit all communications, StarPU provides an "MPI Insert Task Utility". The principe is that the application decides a distribution of the data over the MPI nodes by allocating it and notifying StarPU of that decision, i.e. tell StarPU which MPI node "owns" which data. All MPI nodes then process the whole task graph, and StarPU automatically determines which node actually execute which task, as well as the required MPI transfers.

int starpu_data_set_tag (starpu_data_handle_t handle, int tag) [Function]
Tell StarPU-MPI which MPI tag to use when exchanging the data.

int starpu_data_get_tag (starpu_data_handle_t handle) [Function] Returns the MPI tag to be used when exchanging the data.

int starpu_data_set_rank (starpu_data_handle_t handle, int rank) [Function]
Tell StarPU-MPI which MPI node "owns" a given data, that is, the node which will always keep an up-to-date value, and will by default execute tasks which write to it.

int starpu_data_get_rank (starpu_data_handle_t handle) [Function] Returns the last value set by starpu_data_set_rank.

STARPU_EXECUTE_ON_NODE

[Macro]

this macro is used when calling starpu_mpi_insert_task, and must be followed by a integer value which specified the node on which to execute the codelet.

STARPU_EXECUTE_ON_DATA

[Macro]

this macro is used when calling starpu_mpi_insert_task, and must be followed by a data handle to specify that the node owning the given data will execute the codelet.

Create and submit a task corresponding to *codelet* with the following arguments. The argument list must be zero-terminated.

The arguments following the codelets are the same types as for the function starpu_insert_task defined in Section 5.7 [Insert Task Utility], page 34. The extra argument STARPU_EXECUTE_ON_NODE followed by an integer allows to specify the MPI node to execute the codelet. It is also possible to specify that the node owning a specific data will execute the codelet, by using STARPU_EXECUTE_ON_DATA followed by a data handle.

The internal algorithm is as follows:

- 1. Find out whether we (as an MPI node) are to execute the codelet because we own the data to be written to. If different nodes own data to be written to, the argument STARPU_EXECUTE_ON_NODE or STARPU_EXECUTE_ON_DATA has to be used to specify which MPI node will execute the task.
- 2. Send and receive data as requested. Nodes owning data which need to be read by the task are sending them to the MPI node which will execute it. The latter receives them.

3. Execute the codelet. This is done by the MPI node selected in the 1st step of the algorithm.

4. In the case when different MPI nodes own data to be written to, send written data back to their owners.

The algorithm also includes a cache mechanism that allows not to send data twice to the same MPI node, unless the data has been modified.

```
void starpu_mpi_get_data_on_node (MPI_Comm comm, starpu_data_handle_t data_handle, int node) [Function]
```

Transfer data data_handle to MPI node node, sending it from its owner if needed. At least the target node and the owner have to call the function.

Here an stencil example showing how to use starpu_mpi_insert_task. One first needs to define a distribution function which specifies the locality of the data. Note that that distribution information needs to be given to StarPU by calling starpu_data_set_rank.

```
/* Returns the MPI node number where data is */
int my_distrib(int x, int y, int nb_nodes) {
   /* Block distrib */
   return ((int)(x / sqrt(nb_nodes) + (y / sqrt(nb_nodes)) * sqrt(nb_nodes))) % nb_nodes;

   // /* Other examples useful for other kinds of computations */
   // /* / distrib */
   // return (x+y) % nb_nodes;

   // /* Block cyclic distrib */
   // unsigned side = sqrt(nb_nodes);
   // return x % side + (y % side) * size;
}
```

Now the data can be registered within StarPU. Data which are not owned but will be needed for computations can be registered through the lazy allocation mechanism, i.e. with a home_node set to -1. StarPU will automatically allocate the memory when it is used for the first time.

One can note an optimization here (the else if test): we only register data which will be needed by the tasks that we will execute.

```
unsigned matrix[X][Y];
starpu_data_handle_t data_handles[X][Y];
for(x = 0; x < X; x++) {
    for (y = 0; y < Y; y++) {
        int mpi_rank = my_distrib(x, y, size);
         if (mpi_rank == my_rank)
            /* Owning data */
            starpu_variable_data_register(&data_handles[x][y], 0,
                                          (uintptr_t)&(matrix[x][y]), sizeof(unsigned));
        else if (my_rank == my_distrib(x+1, y, size) || my_rank == my_distrib(x-1, y, size) ■
              || my_rank == my_distrib(x, y+1, size) || my_rank == my_distrib(x, y-1, size))■
            /* I don't own that index, but will need it for my computations */
            starpu_variable_data_register(&data_handles[x][y], -1,
                                          (uintptr_t)NULL, sizeof(unsigned));
            /* I know it's useless to allocate anything for this */
            data_handles[x][y] = NULL;
        if (data_handles[x][y])
            starpu_data_set_rank(data_handles[x][y], mpi_rank);
    }
}
```

Now starpu_mpi_insert_task() can be called for the different steps of the application.

I.e. all MPI nodes process the whole task graph, but as mentioned above, for each task, only the MPI node which owns the data being written to (here, data_handles[x][y]) will actually run the task. The other MPI nodes will automatically send the required data.

9.4 MPI Collective Operations

Scatter data among processes of the communicator based on the ownership of the data. For each data of the array data_handles, the process root sends the data to the process owning this data. Processes receiving data must have valid data handles to receive them.

Gather data from the different processes of the communicator onto the process root. Each process owning data handle in the array data_handles will send them to the process root. The process root must have valid data handles to receive the data.

```
if (rank == root)
    /* Allocate the vector */
   vector = malloc(nblocks * sizeof(float *));
   for(x=0 ; x<nblocks ; x++)</pre>
        starpu_malloc((void **)&vector[x], block_size*sizeof(float));
}
/* Allocate data handles and register data to StarPU */
data_handles = malloc(nblocks*sizeof(starpu_data_handle_t *));
for(x = 0; x < nblocks; x++)
    int mpi_rank = my_distrib(x, nodes);
    if (rank == root) {
        starpu_vector_data_register(&data_handles[x], 0, (uintptr_t)vector[x],
                                    blocks_size, sizeof(float));
    else if ((mpi_rank == rank) || ((rank == mpi_rank+1 || rank == mpi_rank-1))) {
        /* I own that index, or i will need it for my computations */
        starpu_vector_data_register(&data_handles[x], -1, (uintptr_t)NULL,
                                   block_size, sizeof(float));
    }
    else {
        /* I know it's useless to allocate anything for this */
        data_handles[x] = NULL;
   if (data_handles[x]) {
        starpu_data_set_rank(data_handles[x], mpi_rank);
}
/* Scatter the matrix among the nodes */
starpu_mpi_scatter_detached(data_handles, nblocks, root, MPI_COMM_WORLD);
/* Calculation */
for(x = 0; x < nblocks; x++) {
    if (data_handles[x]) {
        int owner = starpu_data_get_rank(data_handles[x]);
        if (owner == rank) {
            starpu_insert_task(&cl, STARPU_RW, data_handles[x], 0);
    }
}
/* Gather the matrix on main node */
starpu_mpi_gather_detached(data_handles, nblocks, 0, MPI_COMM_WORLD);
```

10 StarPU FFT support

StarPU provides libstarpufft, a library whose design is very similar to both fftw and cufft, the difference being that it takes benefit from both CPUs and GPUs. It should however be noted that GPUs do not have the same precision as CPUs, so the results may different by a negligible amount

float, double and long double precisions are available, with the fftw naming convention:

- 1. double precision structures and functions are named e.g. starpufft_execute
- 2. float precision structures and functions are named e.g. starpufftf_execute
- 3. long double precision structures and functions are named e.g. starpufftl_execute

The documentation below uses names for double precision, replace starpufft_ with starpufftf_ or starpufftl_ as appropriate.

Only complex numbers are supported at the moment.

The application has to call starpu_init before calling starpufft functions.

Either main memory pointers or data handles can be provided.

- 1. To provide main memory pointers, use starpufft_start or starpufft_execute. Only one FFT can be performed at a time, because StarPU will have to register the data on the fly. In the starpufft_start case, starpufft_cleanup needs to be called to unregister the data.
- 2. To provide data handles (which is preferrable), use starpufft_start_handle (preferred) or starpufft_execute_handle. Several FFTs Several FFT tasks can be submitted for a given plan, which permits e.g. to start a series of FFT with just one plan. starpufft_start_handle is preferrable since it does not wait for the task completion, and thus permits to enqueue a series of tasks.

10.1 Compilation

The flags required to compile or link against the FFT library are accessible with the following commands:

```
% pkg-config --cflags starpufft-1.0 # options for the compiler % pkg-config --libs starpufft-1.0 # options for the linker Also pass the --static option if the application is to be linked statically.
```

10.2 Initialisation

```
void * starpufft_malloc (size_t n)
```

[Function]

Allocates memory for n bytes. This is preferred over malloc, since it allocates pinned memory, which allows overlapped transfers.

```
void * starpufft_free (void *p)
```

[Function]

Release memory previously allocated.

Initializes a plan for 1D FFT of size n. sign can be STARPUFFT_FORWARD or STARPUFFT_INVERSE. flags must be 0.

Initializes a plan for 2D FFT of size (n, m). sign can be STARPUFFT_FORWARD or STARPUFFT_INVERSE. flags must be 0.

Start an FFT previously planned as p, using in and out as input and output. This only submits the task and does not wait for it. The application should call starpufft_cleanup to unregister the data.

struct starpu_task * starpufft_start_handle (starpufft_plan p, starpu_data_handle_t in, starpu_data_handle_t out) [Function]

Start an FFT previously planned as p, using data handles in and out as input and output (assumed to be vectors of elements of the expected types). This only submits the task and does not wait for it.

void starpufft_execute (starpufft_plan p, void *in, void *out) [Function] Execute an FFT previously planned as p, using in and out as input and output. This submits and waits for the task.

void starpufft_execute_handle (starpufft_plan p,

[Function]

starpu_data_handle_t in, starpu_data_handle_t out)

Execute an FFT previously planned as p, using data handles in and out as input and output (assumed to be vectors of elements of the expected types). This submits and waits for the task.

void starpufft_cleanup (starpufft_plan p)

[Function]

Releases data for plan p, in the starpufft_start case.

void starpufft_destroy_plan (starpufft_plan p)

[Function]

Destroys plan p, i.e. release all CPU (fftw) and GPU (cufft) resources.

11 C Extensions

When GCC plug-in support is available, StarPU builds a plug-in for the GNU Compiler Collection (GCC), which defines extensions to languages of the C family (C, C++, Objective-C) that make it easier to write StarPU code¹.

Those extensions include syntactic sugar for defining tasks and their implementations, invoking a task, and manipulating data buffers. Use of these extensions can be made conditional on the availability of the plug-in, leading to valid C sequential code when the plug-in is not used (see Section 11.4 [Conditional Extensions], page 73).

When StarPU has been installed with its GCC plug-in, programs that use these extensions can be compiled this way:

\$ gcc -c -fplugin='pkg-config starpu-1.0 --variable=gccplugin' foo.c When the plug-in is not available, the above pkg-config command returns the empty string.

In addition, the -fplugin-arg-starpu-verbose flag can be used to obtain feedback from the compiler as it analyzes the C extensions used in source files.

This section describes the C extensions implemented by StarPU's GCC plug-in. It does not require detailed knowledge of the StarPU library.

Note: as of StarPU 1.0.0rc3, this is still an area under development and subject to change.

11.1 Defining Tasks

The StarPU GCC plug-in views tasks as "extended" C functions:

- 1. tasks may have several implementations—e.g., one for CPUs, one written in OpenCL, one written in CUDA;
- 2. tasks may have several implementations of the same target—e.g., several CPU implementations;
- 3. when a task is invoked, it may run in parallel, and StarPU is free to choose any of its implementations.

Tasks and their implementations must be declared. These declarations are annotated with attributes (see Section "Attribute Syntax" in Using the GNU Compiler Collection (GCC)): the declaration of a task is a regular C function declaration with an additional task attribute, and task implementations are declared with a task_implementation attribute.

The following function attributes are provided:

Declare the given function as a StarPU task. Its return type must be void, and it must not be defined—instead, a definition will automatically be provided by the compiler.

Under the hood, declaring a task leads to the declaration of the corresponding codelet (see Section 1.2.1 [Codelet and Tasks], page 3). If one or more task

¹ This feature is only available for GCC 4.5 and later. It can be disabled by configuring with --disable-gcc-extensions.

implementations are declared in the same compilation unit, then the codelet and the function itself are also defined; they inherit the scope of the task.

Scalar arguments to the task are passed by value and copied to the target device if need be—technically, they are passed as the cl_arg buffer (see Section 13.6 [Codelets and Tasks], page 94).

Pointer arguments are assumed to be registered data buffers—the buffers argument of a task (see Section 13.6 [Codelets and Tasks], page 94); constqualified pointer arguments are viewed as read-only buffers (STARPU_R), and non-const-qualified buffers are assumed to be used read-write (STARPU_RW). In addition, the output type attribute can be as a type qualifier for output pointer or array parameters (STARPU_W).

task_implementation (target, task)

Declare the given function as an implementation of task to run on target. target must be a string, currently one of "cpu", "opencl", or "cuda".

Here is an example:

```
#define __output __attribute__ ((output))
static void matmul (const float *A, const float *B,
                    __output float *C,
                    size_t nx, size_t ny, size_t nz)
  __attribute__ ((task));
static void matmul_cpu (const float *A, const float *B,
                        __output float *C,
                        size_t nx, size_t ny, size_t nz)
  __attribute__ ((task_implementation ("cpu", matmul)));
static void
matmul_cpu (const float *A, const float *B, __output float *C,
            size_t nx, size_t ny, size_t nz)
  size_t i, j, k;
 for (j = 0; j < ny; j++)
   for (i = 0; i < nx; i++)
       for (k = 0; k < nz; k++)
          C[j * nx + i] += A[j * nz + k] * B[k * nx + i];
      }
}
```

A matmult task is defined; it has only one implementation, $matmult_cpu$, which runs on the CPU. Variables A and B are input buffers, whereas C is considered an input/output buffer.

CUDA and OpenCL implementations can be declared in a similar way:

The CUDA and OpenCL implementations typically either invoke a kernel written in CUDA or OpenCL (for similar code, see Section A.3 [CUDA Kernel], page 136, and see Section A.4 [OpenCL Kernel], page 136), or call a library function that uses CUDA or OpenCL under the hood, such as CUBLAS functions:

A task can be invoked like a regular C function:

This leads to an asynchronous invocation, whereby matmult's implementation may run in parallel with the continuation of the caller.

The next section describes how memory buffers must be handled in StarPU-GCC code. For a complete example, see the gcc-plugin/examples directory of the source distribution, and Section 4.3 [Vector Scaling Using the C Extension], page 15.

11.2 Initialization, Termination, and Synchronization

The following pragmas allow user code to control StarPU's life time and to synchronize with tasks.

#pragma starpu initialize

Initialize StarPU. This call is compulsory and is *never* added implicitly. One of the reasons this has to be done explicitly is that it provides greater control to user code over its resource usage.

#pragma starpu shutdown

Shut down StarPU, giving it an opportunity to write profiling info to a file on disk, for instance (see Section 7.2 [Off-line], page 51).

#pragma starpu wait

Wait for all task invocations to complete, as with starpu_wait_for_all (see Section 13.6 [Codelets and Tasks], page 94).

11.3 Registered Data Buffers

Data buffers such as matrices and vectors that are to be passed to tasks must be registered. Registration allows StarPU to handle data transfers among devices—e.g., transferring an input buffer from the CPU's main memory to a task scheduled to run a GPU (see Section 1.2.2 [StarPU Data Management Library], page 4).

The following pragmas are provided:

#pragma starpu register ptr [size]

Register ptr as a size-element buffer. When ptr has an array type whose size is known, size may be omitted.

#pragma starpu unregister ptr

Unregister the previously-registered memory area pointed to by ptr. As a side-effect, ptr points to a valid copy in main memory.

#pragma starpu acquire ptr

Acquire in main memory an up-to-date copy of the previously-registered memory area pointed to by *ptr*, for read-write access.

#pragma starpu release ptr

Release the previously-register memory area pointed to by ptr, making it available to the tasks.

Additionally, the heap_allocated variable attribute offers a simple way to allocate storage for arrays on the heap:

heap_allocated

This attributes applies to local variables with an array type. Its effect is to automatically allocate the array's storage on the heap, using <code>starpu_malloc</code> under the hood (see Section 13.3.2 [Basic Data Library API], page 81). The heap-allocated array is automatically freed when the variable's scope is left, as with automatic variables.

The following example illustrates use of the heap_allocated attribute:

```
float matrix[nblocks][nblocks][size]
    __attribute__ ((heap_allocated));

#pragma starpu register matrix
    cholesky (nblocks, size, matrix);

#pragma starpu wait
#pragma starpu unregister matrix

} /* MATRIX is automatically freed here. */

#pragma starpu shutdown
    return EXIT_SUCCESS;
}
```

11.4 Using C Extensions Conditionally

The C extensions described in this chapter are only available when GCC and its StarPU plug-in are in use. Yet, it is possible to make use of these extensions when they are available—leading to hybrid CPU/GPU code—and discard them when they are not available—leading to valid sequential code.

To that end, the GCC plug-in defines a C preprocessor macro when it is being used:

STARPU_GCC_PLUGIN

[Macro]

Defined for code being compiled with the StarPU GCC plug-in. When defined, this macro expands to an integer denoting the version of the supported C extensions.

The code below illustrates how to define a task and its implementations in a way that allows it to be compiled without the GCC plug-in:

```
size_t nx, size_t ny, size_t nz)
  __attribute__ ((task_implementation ("cpu", matmul)));
#endif
static void
CPU_TASK_IMPL (matmul) (const float *A, const float *B, float *C,
                        size_t nx, size_t ny, size_t nz)
  /* Code of the CPU kernel here... */
int.
main (int argc, char *argv[])
  /* The pragmas below are simply ignored when StarPU-GCC
     is not used. */
#pragma starpu initialize
 float A[123][42][7], B[123][42][7], C[123][42][7];
#pragma starpu register A
#pragma starpu register B
#pragma starpu register C
  /* When StarPU-GCC is used, the call below is asynchronous;
     otherwise, it is synchronous. */
 matmul (A, B, C, 123, 42, 7);
#pragma starpu wait
#pragma starpu shutdown
 return EXIT_SUCCESS;
```

Note that attributes such as task are simply ignored by GCC when the StarPU plugin is not loaded, so the __task macro could be omitted altogether. However, gcc -Wall emits a warning for unknown attributes, which can be inconvenient, and other compilers may be unable to parse the attribute syntax. Thus, using macros such as __task above is recommended.

12 SOCL OpenCL Extensions

SOCL is an extension that aims at implementing the OpenCL standard on top of StarPU. It allows to gives a (relatively) clean and standardized API to StarPU. By allowing OpenCL applications to use StarPU transparently, it provides users with the latest StarPU enhancements without any further development, and allows these OpenCL applications to easily fall back to another OpenCL implementation.

This section does not require detailed knowledge of the StarPU library.

Note: as of StarPU 1.0.0rc3, this is still an area under development and subject to change.

TODO

13 StarPU Basic API

13.1 Initialization and Termination

int starpu_init (struct starpu_conf *conf)

[Function]

This is StarPU initialization method, which must be called prior to any other StarPU call. It is possible to specify StarPU's configuration (e.g. scheduling policy, number of cores, ...) by passing a non-null argument. Default configuration is used if the passed argument is NULL.

Upon successful completion, this function returns 0. Otherwise, -ENODEV indicates that no worker was available (so that StarPU was not initialized).

struct starpu_conf

[Data Type]

This structure is passed to the starpu_init function in order to configure StarPU. When the default value is used, StarPU automatically selects the number of processing units and takes the default scheduling policy. The environment variables overwrite the equivalent parameters.

const char *sched_policy_name (default = NULL)

This is the name of the scheduling policy. This can also be specified with the STARPU_SCHED environment variable.

struct starpu_sched_policy *sched_policy (default = NULL)

This is the definition of the scheduling policy. This field is ignored if sched_policy_name is set.

int ncpus (default = -1)

This is the number of CPU cores that StarPU can use. This can also be specified with the STARPU_NCPUS environment variable.

int ncuda (default = -1)

This is the number of CUDA devices that StarPU can use. This can also be specified with the STARPU_NCUDA environment variable.

int nopencl (default = -1)

This is the number of OpenCL devices that StarPU can use. This can also be specified with the STARPU_NOPENCL environment variable.

int nspus (default = -1)

This is the number of Cell SPUs that StarPU can use. This can also be specified with the STARPU_NGORDON environment variable.

unsigned use_explicit_workers_bindid (default = 0)

If this flag is set, the workers_bindid array indicates where the different workers are bound, otherwise StarPU automatically selects where to bind the different workers. This can also be specified with the STARPU_WORKERS_CPUID environment variable.

unsigned workers_bindid[STARPU_NMAXWORKERS]

If the use_explicit_workers_bindid flag is set, this array indicates where to bind the different workers. The i-th entry of the workers_

bindid indicates the logical identifier of the processor which should execute the i-th worker. Note that the logical ordering of the CPUs is either determined by the OS, or provided by the hwloc library in case it is available.

unsigned use_explicit_workers_cuda_gpuid (default = 0)

If this flag is set, the CUDA workers will be attached to the CUDA devices specified in the workers_cuda_gpuid array. Otherwise, StarPU affects the CUDA devices in a round-robin fashion. This can also be specified with the STARPU_WORKERS_CUDAID environment variable.

unsigned workers_cuda_gpuid[STARPU_NMAXWORKERS]

If the use_explicit_workers_cuda_gpuid flag is set, this array contains the logical identifiers of the CUDA devices (as used by cudaGetDevice).

unsigned use_explicit_workers_opencl_gpuid (default = 0)

If this flag is set, the OpenCL workers will be attached to the OpenCL devices specified in the workers_opencl_gpuid array. Otherwise, StarPU affects the OpenCL devices in a round-robin fashion. This can also be specified with the STARPU_WORKERS_OPENCLID environment variable.

unsigned workers_opencl_gpuid[STARPU_NMAXWORKERS]

If the use_explicit_workers_opencl_gpuid flag is set, this array contains the logical identifiers of the OpenCL devices to be used.

int calibrate (default = 0)

If this flag is set, StarPU will calibrate the performance models when executing tasks. If this value is equal to -1, the default value is used. This can also be specified with the STARPU_CALIBRATE environment variable.

int single_combined_worker (default = 0)

By default, StarPU parallel tasks concurrently. Some parallel libraries (e.g. most OpenMP implementations) however do not support concurrent calls to parallel code. In such case, setting this flag makes StarPU only start one parallel task at a time. STARPU_SINGLE_COMBINED_WORKER environment variable.

int starpu_conf_init (struct starpu_conf *conf)

[Function]

This function initializes the *conf* structure passed as argument with the default values. In case some configuration parameters are already specified through environment variables, <code>starpu_conf_init</code> initializes the fields of the structure according to the environment variables. For instance if <code>STARPU_CALIBRATE</code> is set, its value is put in the <code>.ncuda</code> field of the structure passed as argument.

Upon successful completion, this function returns 0. Otherwise, -EINVAL indicates that the argument was NULL.

void starpu_shutdown (void)

[Function]

This is StarPU termination method. It must be called at the end of the application: statistics and other post-mortem debugging information are not guaranteed to be available until this method has been called.

13.2 Workers' Properties

enum starpu_archtype

[Data Type]

The different values are:

STARPU_CPU_WORKER STARPU_CUDA_WORKER STARPU_OPENCL_WORKER STARPU_GORDON_WORKER

unsigned starpu_worker_get_count (void)

[Function]

This function returns the number of workers (i.e. processing units executing StarPU tasks). The returned value should be at most STARPU_NMAXWORKERS.

[Function]

Returns the number of workers of the given type indicated by the argument. A positive (or null) value is returned in case of success, -EINVAL indicates that the type is not valid otherwise.

unsigned starpu_cpu_worker_get_count (void)

[Function]

This function returns the number of CPUs controlled by StarPU. The returned value should be at most STARPU_MAXCPUS.

unsigned starpu_cuda_worker_get_count (void)

[Function]

This function returns the number of CUDA devices controlled by StarPU. The returned value should be at most STARPU_MAXCUDADEVS.

unsigned starpu_opencl_worker_get_count (void)

[Function]

This function returns the number of OpenCL devices controlled by StarPU. The returned value should be at most STARPU_MAXOPENCLDEVS.

unsigned starpu_spu_worker_get_count (void)

[Function]

This function returns the number of Cell SPUs controlled by StarPU.

int starpu_worker_get_id (void)

[Function]

This function returns the identifier of the current worker, i.e the one associated to the calling thread. The returned value is either -1 if the current context is not a StarPU worker (i.e. when called from the application outside a task or a callback), or an integer between 0 and starpu_worker_get_count() - 1.

This function gets the list of identifiers of workers with the given type. It fills the workerids array with the identifiers of the workers that have the type indicated in the first argument. The maxsize argument indicates the size of the workids array. The returned value gives the number of identifiers that were put in the array. -ERANGE is returned is maxsize is lower than the number of workers with the appropriate type: in that case, the array is filled with the maxsize first elements. To avoid such overflows, the value of maxsize can be chosen by the means of the starpu_worker_get_count_by_type function, or by passing a value greater or equal to STARPU_NMAXWORKERS.

int starpu_worker_get_devid (int id)

[Function]

This functions returns the device id of the given worker. The worker should be identified with the value returned by the starpu_worker_get_id function. In the case of a CUDA worker, this device identifier is the logical device identifier exposed by CUDA (used by the cudaGetDevice function for instance). The device identifier of a CPU worker is the logical identifier of the core on which the worker was bound; this identifier is either provided by the OS or by the hwloc library in case it is available.

- enum starpu_archtype starpu_worker_get_type (int id) [Function]

 This function returns the type of processing unit associated to a worker. The worker identifier is a value returned by the starpu_worker_get_id function). The returned value indicates the architecture of the worker: STARPU_CPU_WORKER for a CPU core, STARPU_CUDA_WORKER for a CUDA device, STARPU_OPENCL_WORKER for a OpenCL device, and STARPU_GORDON_WORKER for a Cell SPU. The value returned for an invalid identifier is unspecified.
- void starpu_worker_get_name (int id, char *dst, size_t maxlen) [Function]

 This function allows to get the name of a given worker. StarPU associates a unique human readable string to each processing unit. This function copies at most the maxlen first bytes of the unique string associated to a worker identified by its identifier id into the dst buffer. The caller is responsible for ensuring that the dst is a valid pointer to a buffer of maxlen bytes at least. Calling this function on an invalid identifier results in an unspecified behaviour.

unsigned starpu_worker_get_memory_node (unsigned workerid) [Function]

This function returns the identifier of the memory node associated to the worker identified by workerid.

13.3 Data Library

This section describes the data management facilities provided by StarPU.

We show how to use existing data interfaces in Section 13.4 [Data Interfaces], page 84, but developers can design their own data interfaces if required.

13.3.1 Introduction

Data management is done at a high-level in StarPU: rather than accessing a mere list of contiguous buffers, the tasks may manipulate data that are described by a high-level construct which we call data interface.

An example of data interface is the "vector" interface which describes a contiguous data array on a spefic memory node. This interface is a simple structure containing the number of elements in the array, the size of the elements, and the address of the array in the appropriate address space (this address may be invalid if there is no valid copy of the array in the memory node). More informations on the data interfaces provided by StarPU are given in Section 13.4 [Data Interfaces], page 84.

When a piece of data managed by StarPU is used by a task, the task implementation is given a pointer to an interface describing a valid copy of the data that is accessible from the current processing unit.

Every worker is associated to a memory node which is a logical abstraction of the address space from which the processing unit gets its data. For instance, the memory node associated to the different CPU workers represents main memory (RAM), the memory node associated to a GPU is DRAM embedded on the device. Every memory node is identified by a logical index which is accessible from the starpu_worker_get_memory_node function. When registering a piece of data to StarPU, the specified memory node indicates where the piece of data initially resides (we also call this memory node the home node of a piece of data).

13.3.2 Basic Data Library API

int starpu_malloc (void **A, size_t dim)

[Function]

This function allocates data of the given size in main memory. It will also try to pin it in CUDA or OpenCL, so that data transfers from this buffer can be asynchronous, and thus permit data transfer and computation overlapping. The allocated buffer must be freed thanks to the starpu_free function.

int starpu_free (void *A)

[Function]

This function frees memory which has previously allocated with starpu_malloc.

enum starpu_access_mode

[Data Type]

This datatype describes a data access mode. The different available modes are:

STARPU_R: read-only mode.

STARPU_W: write-only mode.

STARPU_RW: read-write mode. This is equivalent to STARPU_R|STARPU_W.

STARPU_SCRATCH: scratch memory. A temporary buffer is allocated for the task, but StarPU does not enforce data consistency, i.e. each device has its own buffer, independently from each other (even for CPUs), and no data transfer is ever performed. This is useful for temporary variables to avoid allocating/freeing buffers inside each task. For now, no behaviour is defined concerning the relation with STARPU_R/W modes and the value provided at registration, i.e. the value of the scratch buffer is undefined at entry of the codelet function. It is being considered for future extensions at least to define the initial value. For now, data to be used in SCRATCH mode should be registered with node -1 and a NULL pointer, since the value of the provided buffer is simply ignored for now.

STARPU_REDUX reduction mode. TODO: add an example in the advanced examples section.

starpu_data_handle_t

[Data Type]

StarPU uses starpu_data_handle_t as an opaque handle to manage a piece of data. Once a piece of data has been registered to StarPU, it is associated to a starpu_data_handle_t which keeps track of the state of the piece of data over the entire machine, so that we can maintain data consistency and locate data replicates for instance.

Register a piece of data into the handle located at the handleptr address. The data_interface buffer contains the initial description of the data in the home node.

The ops argument is a pointer to a structure describing the different methods used to manipulate this type of interface. See [struct starpu_data_interface_ops], page 115 for more details on this structure.

If home_node is -1, StarPU will automatically allocate the memory when it is used for the first time in write-only mode. Once such data handle has been automatically allocated, it is possible to access it using any access mode.

Note that StarPU supplies a set of predefined types of interface (e.g. vector or matrix) which can be registered by the means of helper functions (e.g. starpu_vector_data_register or starpu_matrix_data_register).

[Function]

Register a new piece of data into the handle handledst with the same interface as the handle handlesrc.

void starpu_data_unregister (starpu_data_handle_t handle) [Function]

This function unregisters a data handle from StarPU. If the data was automatically allocated by StarPU because the home node was -1, all automatically allocated buffers are freed. Otherwise, a valid copy of the data is put back into the home node in the buffer that was initially registered. Using a data handle that has been unregistered from StarPU results in an undefined behaviour.

This is the same as starpu_data_unregister, except that StarPU does not put back a valid copy into the home node, in the buffer that was initially registered.

void starpu_data_invalidate (starpu_data_handle_t handle) [Function] Destroy all replicates of the data handle. After data invalidation, the first access to

the handle must be performed in write-only mode. Accessing an invalidated data in read-mode results in undefined behaviour.

This function sets the write-through mask of a given data, i.e. a bitmask of nodes where the data should be always replicated after modification. It also prevents the data from being evicted from these nodes when memory gets scarse.

int starpu_data_prefetch_on_node (starpu_data_handle_t handle, unsigned node, unsigned async) [Function]

Issue a prefetch request for a given data to a given node, i.e. requests that the data be replicated to the given node, so that it is available there for tasks. If the async parameter is 0, the call will block until the transfer is achieved, else the call will return as soon as the request is scheduled (which may however have to wait for a task completion).

starpu_data_handle_t starpu_data_lookup (const void *ptr) [Function] Return the handle associated to ptr ptr.

int starpu_data_request_allocation (starpu_data_handle_t handle, uint32_t node)

[Function]

Explicitly ask StarPU to allocate room for a piece of data on the specified memory node.

This function allows to specify that a piece of data can be discarded without impacting the application.

13.3.3 Access registered data from the application

int starpu_data_acquire (starpu_data_handle_t handle, enum starpu_access_mode mode) [Function]

The application must call this function prior to accessing registered data from main memory outside tasks. StarPU ensures that the application will get an up-to-date copy of the data in main memory located where the data was originally registered, and that all concurrent accesses (e.g. from tasks) will be consistent with the access mode specified in the *mode* argument. starpu_data_release must be called once the application does not need to access the piece of data anymore. Note that implicit data dependencies are also enforced by starpu_data_acquire, i.e. starpu_data_acquire will wait for all tasks scheduled to work on the data, unless that they have not been disabled explictly by calling starpu_data_set_default_sequential_consistency_flag or starpu_data_set_sequential_consistency_flag. starpu_data_acquire is a blocking call, so that it cannot be called from tasks or from their callbacks (in that case, starpu_data_acquire returns -EDEADLK). Upon successful completion, this function returns 0.

starpu_data_acquire_cb is the asynchronous equivalent of starpu_data_release. When the data specified in the first argument is available in the appropriate access mode, the callback function is executed. The application may access the requested data during the execution of this callback. The callback function must call starpu_data_release once the application does not need to access the piece of data anymore. Note that implicit data dependencies are also enforced by starpu_data_acquire_cb in case they are enabled. Contrary to starpu_data_acquire, this function is non-blocking and may be called from task callbacks. Upon successful completion, this function returns 0.

STARPU_DATA_ACQUIRE_CB (starpu_data_handle_t handle, enum starpu_access_mode mode, code)

[Macro]

STARPU_DATA_ACQUIRE_CB is the same as starpu_data_acquire_cb, except that the code to be executed in a callback is directly provided as a macro parameter, and the data handle is automatically released after it. This permits to easily execute code which depends on the value of some registered data. This is non-blocking too and may be called from task callbacks.

void starpu_data_release (starpu_data_handle_t handle)

[Function]

This function releases the piece of data acquired by the application either by starpu_data_acquire or by starpu_data_acquire_cb.

13.4 Data Interfaces

13.4.1 Registering Data

There are several ways to register a memory region so that it can be managed by StarPU. The functions below allow the registration of vectors, 2D matrices, 3D matrices as well as BCSR and CSR sparse matrices.

void starpu_void_data_register (starpu_data_handle_t *handle) [Function] Register a void interface. There is no data really associated to that interface, but it may be used as a synchronization mechanism. It also permits to express an abstract piece of data that is managed by the application internally: this makes it possible to forbid the concurrent execution of different tasks accessing the same "void" data in read-write concurrently.

[Function]

Register the size-byte element pointed to by ptr, which is typically a scalar, and initialize handle to represent this data item.

```
float var;
starpu_data_handle_t var_handle;
starpu_variable_data_register(&var_handle, 0, (uintptr_t)&var, sizeof(var));
```

Register the nx elemsize-byte elements pointed to by ptr and initialize handle to represent it.

Register the nxxny 2D matrix of elemsize-byte elements pointed by ptr and initialize handle to represent it. ld specifies the number of elements between rows. a value greater than nx adds padding, which can be useful for alignment purposes.

void starpu_block_data_register (starpu_data_handle_t *handle, [Function] uint32_t home_node, uintptr_t ptr, uint32_t ldy, uint32_t ldz, uint32_t nx, uint32_t ny, uint32_t nz, size_t elemsize)

Register the nxxnyxnz 3D matrix of elemsize-byte elements pointed by ptr and initialize handle to represent it. Again, ldy and ldz specify the number of elements between rows and between z planes.

This variant of $starpu_data_register$ uses the BCSR (Blocked Compressed Sparse Row Representation) sparse matrix interface. Register the sparse matrix made of nnz non-zero values of size elemsize stored in nzval and initializes handle to represent it. Blocks have size r * c. nrow is the number of rows (in terms of blocks), colind is the list of positions of the non-zero entries on the row, rowptr is the index (in nzval) of the first entry of the row. fristentry is the index of the first entry of the given arrays (usually 0 or 1).

void starpu_csr_data_register (starpu_data_handle_t *handle, [Function] uint32_t home_node, uint32_t nnz, uint32_t nrow, uintptr_t nzval, uint32_t *colind, uint32_t *rowptr, uint32_t firstentry, size_t elemsize)

This variant of starpu_data_register uses the CSR (Compressed Sparse Row Representation) sparse matrix interface. TODO

Return the interface associated with handle on memory_node.

13.4.2 Accessing Data Interfaces

Each data interface is provided with a set of field access functions. The ones using a **void** * parameter aimed to be used in codelet implementations (see for example the code in Section 4.4 [Vector Scaling Using StarPu's API], page 20).

enum starpu_data_interface_id

[Data Type]

The different values are:

STARPU_MATRIX_INTERFACE_ID
STARPU_BLOCK_INTERFACE_ID
STARPU_VECTOR_INTERFACE_ID
STARPU_CSR_INTERFACE_ID
STARPU_BCSR_INTERFACE_ID
STARPU_VARIABLE_INTERFACE_ID
STARPU_VOID_INTERFACE_ID
STARPU_MULTIFORMAT_INTERFACE_ID
STARPU_NINTERFACES_ID: number of data interfaces

13.4.2.1 Handle

Return the pointer associated with *handle* on node *node* or NULL if *handle*'s interface does not support this operation or data for this handle is not allocated on that node.

Return the local pointer associated with handle or NULL if handle's interface does not have data allocated locally

enum starpu_data_interface_id

[Function]

starpu_handle_get_interface_id (starpu_data_handle_t handle)
Return the unique identifier of the interface associated with the given handle.

13.4.2.2 Variable Data Interfaces

Return the size of the variable designated by handle.

Return a pointer to the variable designated by handle.

STARPU_VARIABLE_GET_PTR (void *interface)

[Macro]

Return a pointer to the variable designated by interface.

STARPU_VARIABLE_GET_ELEMSIZE (void *interface)

[Macro]

Return the size of the variable designated by interface.

13.4.2.3 Vector Data Interfaces

- uint32_t starpu_vector_get_nx (starpu_data_handle_t handle) [Function] Return the number of elements registered into the array designated by handle.
- size_t starpu_vector_get_elemsize (starpu_data_handle_t handle) [Function]
 Return the size of each element of the array designated by handle.

Return the local pointer associated with handle.

STARPU_VECTOR_GET_PTR (void *interface)

[Macro]

Return a pointer to the array designated by *interface*, valid on CPUs and CUDA only. For OpenCL, the device handle and offset need to be used instead.

STARPU_VECTOR_GET_DEV_HANDLE (void *interface)

[Macro]

Return a device handle for the array designated by *interface*, to be used on OpenCL. the offset documented below has to be used in addition to this.

STARPU_VECTOR_GET_OFFSET (void *interface)

[Macro]

Return the offset in the array designated by *interface*, to be used with the device handle.

STARPU_VECTOR_GET_NX (void *interface)

[Macro]

Return the number of elements registered into the array designated by interface.

STARPU_VECTOR_GET_ELEMSIZE (void *interface)

[Macro]

Return the size of each element of the array designated by interface.

13.4.2.4 Matrix Data Interfaces

- uint32_t starpu_matrix_get_nx (starpu_data_handle_t handle) [Function]
 Return the number of elements on the x-axis of the matrix designated by handle.
- uint32_t starpu_matrix_get_ny (starpu_data_handle_t handle) [Function] Return the number of elements on the y-axis of the matrix designated by handle.

Return the number of elements between each row of the matrix designated by handle. Maybe be equal to nx when there is no padding.

Return the local pointer associated with handle.

size_t starpu_matrix_get_elemsize (starpu_data_handle_t handle) [Function]
Return the size of the elements registered into the matrix designated by handle.

STARPU_MATRIX_GET_PTR (void *interface)

[Macro]

Return a pointer to the matrix designated by *interface*, valid on CPUs and CUDA devices only. For OpenCL devices, the device handle and offset need to be used instead.

STARPU_MATRIX_GET_DEV_HANDLE (void *interface)

[Macro]

Return a device handle for the matrix designated by *interface*, to be used on OpenCL. The offset documented below has to be used in addition to this.

STARPU_MATRIX_GET_OFFSET (void *interface)

[Macro]

Return the offset in the matrix designated by *interface*, to be used with the device handle.

STARPU_MATRIX_GET_NX (void *interface)

[Macro]

Return the number of elements on the x-axis of the matrix designated by interface.

STARPU_MATRIX_GET_NY (void *interface)

[Macro]

Return the number of elements on the y-axis of the matrix designated by interface.

STARPU_MATRIX_GET_LD (void *interface)

[Macro]

Return the number of elements between each row of the matrix designated by interface. May be equal to nx when there is no padding.

STARPU_MATRIX_GET_ELEMSIZE (void *interface)

[Macro]

Return the size of the elements registered into the matrix designated by interface.

13.4.2.5 Block Data Interfaces

uint32_t starpu_block_get_nx (starpu_data_handle_t handle) [Function] Return the number of elements on the x-axis of the block designated by handle.

uint32_t starpu_block_get_ny (starpu_data_handle_t handle) [Function] Return the number of elements on the y-axis of the block designated by handle.

uint32_t starpu_block_get_nz (starpu_data_handle_t handle) [Function] Return the number of elements on the z-axis of the block designated by handle.

Return the number of elements between each row of the block designated by handle, in the format of the current memory node.

Return the number of elements between each z plane of the block designated by handle, in the format of the current memory node.

Return the local pointer associated with handle.

size_t starpu_block_get_elemsize (starpu_data_handle_t handle) [Function]
Return the size of the elements of the block designated by handle.

STARPU_BLOCK_GET_PTR (void *interface)

[Macro]

Return a pointer to the block designated by interface.

STARPU_BLOCK_GET_DEV_HANDLE (void *interface)

[Macro]

Return a device handle for the block designated by *interface*, to be used on OpenCL. The offset document below has to be used in addition to this.

STARPU_BLOCK_GET_OFFSET (void *interface)

[Macro]

Return the offset in the block designated by *interface*, to be used with the device handle.

STARPU_BLOCK_GET_NX (void *interface)

[Macro]

Return the number of elements on the x-axis of the block designated by handle.

STARPU_BLOCK_GET_NY (void *interface)

[Macro]

Return the number of elements on the y-axis of the block designated by handle.

STARPU_BLOCK_GET_NZ (void *interface)

[Macro]

Return the number of elements on the z-axis of the block designated by handle.

STARPU_BLOCK_GET_LDY (void *interface)

[Macro]

Return the number of elements between each row of the block designated by *interface*. May be equal to nx when there is no padding.

STARPU_BLOCK_GET_LDZ (void *interface)

[Macro]

Return the number of elements between each z plane of the block designated by interface. May be equal to nx*ny when there is no padding.

STARPU_BLOCK_GET_ELEMSIZE (void *interface)

[Macro]

Return the size of the elements of the matrix designated by interface.

13.4.2.6 BCSR Data Interfaces

uint32_t starpu_bcsr_get_nnz (starpu_data_handle_t handle) [Function] Return the number of non-zero elements in the matrix designated by handle.

uint32_t starpu_bcsr_get_nrow (starpu_data_handle_t handle) [Function] Return the number of rows (in terms of blocks of size r*c) in the matrix designated by handle.

[Function]

Return the index at which all arrays (the column indexes, the row pointers...) of the matrix desginated by *handle* start.

Return a pointer to the non-zero values of the matrix designated by handle.

Return a pointer to the column index, which holds the positions of the non-zero entries in the matrix designated by *handle*.

Return the row pointer array of the matrix designated by handle.

uint32_t starpu_bcsr_get_r (starpu_data_handle_t handle) [Function]
Return the number of rows in a block.

uint32_t starpu_bcsr_get_c (starpu_data_handle_t handle) [Function]
Return the number of columns in a block.

size_t starpu_bcsr_get_elemsize (starpu_data_handle_t handle) [Function] Return the size of the elements in the matrix designated by handle.

STARPU_BCSR_GET_NNZ (void *interface) [Macro] Return the number of non-zero values in the matrix designated by interface.

STARPU_BCSR_GET_NZVAL (void *interface) [Macro] Return a pointer to the non-zero values of the matrix designated by interface.

 $\begin{tabular}{ll} {\tt STARPU_BCSR_GET_COLIND} & (void *interface) & [Macro] \\ {\tt Return a pointer to the column index of the matrix designated by $interface}. \\ \end{tabular}$

STARPU_BCSR_GET_ROWPTR (void *interface) [Macro] Return a pointer to the row pointer array of the matrix designated by interface.

13.4.2.7 CSR Data Interfaces

- uint32_t starpu_csr_get_nnz (starpu_data_handle_t handle) [Function] Return the number of non-zero values in the matrix designated by handle.
- uint32_t starpu_csr_get_nrow (starpu_data_handle_t handle) [Function] Return the size of the row pointer array of the matrix designated by handle.

matrix designated by handle start.

Return a local pointer to the non-zero values of the matrix designated by handle.

Return a local pointer to the column index of the matrix designated by handle.

Return a local pointer to the row pointer array of the matrix designated by handle.

size_t starpu_csr_get_elemsize (starpu_data_handle_t handle) [Function] Return the size of the elements registered into the matrix designated by handle.

STARPU_CSR_GET_NNZ (void *interface)

[Macro]

Return the number of non-zero values in the matrix designated by interface.

STARPU_CSR_GET_NROW (void *interface)

[Macro]

Return the size of the row pointer array of the matrix designated by interface.

 ${\tt STARPU_CSR_GET_NZVAL}~(void~*interface)$

[Macro]

Return a pointer to the non-zero values of the matrix designated by interface.

STARPU_CSR_GET_COLIND (void *interface)

[Macro]

Return a pointer to the column index of the matrix designated by interface.

STARPU_CSR_GET_ROWPTR (void *interface)

[Macro]

Return a pointer to the row pointer array of the matrix designated by interface.

STARPU_CSR_GET_FIRSTENTRY (void *interface)

[Macro]

Return the index at which all arrays (the column indexes, the row pointers...) of the interface start.

STARPU_CSR_GET_ELEMSIZE (void *interface)

[Macro]

Return the size of the elements registered into the matrix designated by interface.

13.5 Data Partition

13.5.1 Basic API

struct starpu_data_filter

[Data Type]

The filter structure describes a data partitioning operation, to be given to the starpu_data_partition function, see [starpu_data_partition], page 92 for an example. The different fields are:

void (*filter_func)(void *father_interface, void* child_interface, struct starpu_data_filter *, unsigned id, unsigned nparts)

This function fills the child_interface structure with interface information for the id-th child of the parent father_interface (among nparts).

unsigned nchildren

This is the number of parts to partition the data into.

unsigned (*get_nchildren)(struct starpu_data_filter *,
starpu_data_handle_t initial_handle)

This returns the number of children. This can be used instead of **nchildren** when the number of children depends on the actual data (e.g. the number of blocks in a sparse matrix).

```
struct starpu_data_interface_ops *(*get_child_ops)(struct
starpu_data_filter *, unsigned id)
```

In case the resulting children use a different data interface, this function returns which interface is used by child number id.

unsigned filter_arg

Allow to define an additional parameter for the filter function.

```
void *filter_arg_ptr
```

Allow to define an additional pointer parameter for the filter function, such as the sizes of the different parts.

[Function]

This requests partitioning one StarPU data $initial_handle$ into several subdata according to the filter f, as shown in the following example:

```
struct starpu_data_filter f = {
    .filter_func = starpu_vertical_block_filter_func,
    .nchildren = nslicesx,
    .get_nchildren = NULL,
    .get_child_ops = NULL
};
starpu_data_partition(A_handle, &f);
```


[Function]

This unapplies one filter, thus unpartitioning the data. The pieces of data are collected back into one big piece in the *gathering_node* (usually 0).

```
starpu_data_unpartition(A_handle, 0);
```

int starpu_data_get_nb_children (starpu_data_handle_t handle)
This function returns the number of children.

[Function]

```
starpu_data_handle_t starpu_data_get_child
```

[Function]

(starpu_data_handle_t handle, unsigned i)
Return the ith child of the given handle, which must have

Return the *i*th child of the given *handle*, which must have been partitionned beforehand.

```
starpu_data_handle_t starpu_data_get_sub_data [Function] (starpu_data_handle_t root_data, unsigned depth, ...)
```

After partitioning a StarPU data by applying a filter, starpu_data_get_sub_data can be used to get handles for each of the data portions. root_data is the parent data that was partitioned. depth is the number of filters to traverse (in case several filters have been applied, to e.g. partition in row blocks, and then in column blocks), and the subsequent parameters are the indexes. The function returns a handle to the subdata.

```
h = starpu_data_get_sub_data(A_handle, 1, taskx);
```

starpu_data_handle_t starpu_data_vget_sub_data

[Function]

(starpu_data_handle_t root_data, unsigned depth, va_list pa)

This function is similar to starpu_data_get_sub_data but uses a va_list for the parameter list.

Applies nfilters filters to the handle designated by root_handle recursively. nfilters pointers to variables of the type starpu_data_filter should be given.

Applies nfilters filters to the handle designated by root_handle recursively. It uses a va_list of pointers to variables of the typer starpu_data_filter.

13.5.2 Predefined filter functions

This section gives a partial list of the predefined partitioning functions. Examples on how to use them are shown in Section 5.4 [Partitioning Data], page 30. The complete list can be found in starpu_data_filters.h .

13.5.2.1 Partitioning BCSR Data

void starpu_canonical_block_filter_bcsr (void

[Function]

*father_interface, void *child_interface, struct starpu_data_filter *f, unsigned id, unsigned nparts)

This partitions a block-sparse matrix into dense matrices.

void starpu_vertical_block_filter_func_csr (void

[Function]

*father_interface, void *child_interface, struct starpu_data_filter *f, unsigned id, unsigned nparts)

This partitions a block-sparse matrix into vertical block-sparse matrices.

13.5.2.2 Partitioning BLAS interface

This partitions a dense Matrix into horizontal blocks.

void starpu_vertical_block_filter_func (void

[Function]

*father_interface, void *child_interface, struct starpu_data_filter *f, unsigned id, unsigned nparts)

This partitions a dense Matrix into vertical blocks.

13.5.2.3 Partitioning Vector Data

void starpu_block_filter_func_vector (void

[Function]

*father_interface, void *child_interface, struct starpu_data_filter *f, unsigned id, unsigned nparts)

Return in *child_interface the idth element of the vector represented by father_interface once partitioned in nparts chunks of equal size.

Return in *child_interface the idth element of the vector represented by father_interface once partitioned into nparts chunks according to the filter_arg_ptr field of *f.

The filter_arg_ptr field must point to an array of *nparts* uint32_t elements, each of which specifies the number of elements in each chunk of the partition.

void starpu_vector_divide_in_2_filter_func (void

[Function]

*father_interface, void *child_interface, struct starpu_data_filter *f, unsigned id, unsigned nparts)

Return in *child_interface the idth element of the vector represented by father_interface once partitioned in two chunks of equal size, ignoring nparts. Thus, id must be 0 or 1.

13.5.2.4 Partitioning Block Data

This partitions a 3D matrix along the X axis.

13.6 Codelets and Tasks

This section describes the interface to manipulate codelets and tasks.

enum starpu_codelet_type

[Data Type]

Describes the type of parallel task. The different values are:

STARPU_SEQ (default) for classical sequential tasks.

STARPU_SPMD for a parallel task whose threads are handled by

StarPU, the code has to use starpu_combined_worker_get_size and starpu_combined_worker_get_rank to distribute the work

STARPU_FORKJOIN for a parallel task whose threads are started by

the codelet function, which has to use starpu_combined_worker_get_size to determine how many threads should be started.

See Section 5.8 [Parallel Tasks], page 36 for details.

STARPU_CPU [Macro]

This macro is used when setting the field where of a struct starpu_codelet to specify the codelet may be executed on a CPU processing unit.

STARPU_CUDA [Macro]

This macro is used when setting the field where of a struct starpu_codelet to specify the codelet may be executed on a CUDA processing unit.

STARPU_SPU [Macro]

This macro is used when setting the field where of a struct starpu_codelet to specify the codelet may be executed on a SPU processing unit.

STARPU_GORDON [Macro]

This macro is used when setting the field where of a struct starpu_codelet to specify the codelet may be executed on a Cell processing unit.

STARPU_OPENCL [Macro]

This macro is used when setting the field where of a struct starpu_codelet to specify the codelet may be executed on a OpenCL processing unit.

STARPU_MULTIPLE_CPU_IMPLEMENTATIONS

[Macro]

Setting the field cpu_func of a struct starpu_codelet with this macro indicates the codelet will have several implementations. The use of this macro is deprecated. One should always only define the field cpu_funcs.

STARPU_MULTIPLE_CUDA_IMPLEMENTATIONS

[Macro]

Setting the field cuda_func of a struct starpu_codelet with this macro indicates the codelet will have several implementations. The use of this macro is deprecated. One should always only define the field cuda_funcs.

STARPU_MULTIPLE_OPENCL_IMPLEMENTATIONS

[Macro]

Setting the field opencl_func of a struct starpu_codelet with this macro indicates the codelet will have several implementations. The use of this macro is deprecated. One should always only define the field opencl_funcs.

struct starpu_codelet

[Data Type]

The codelet structure describes a kernel that is possibly implemented on various targets. For compatibility, make sure to initialize the whole structure to zero.

uint32_t where (optional)

Indicates which types of processing units are able to execute the codelet. The different values STARPU_CPU, STARPU_CUDA, STARPU_SPU, STARPU_GORDON, STARPU_OPENCL can be combined to specify on which types of processing units the codelet can be executed. STARPU_CPU|STARPU_CUDA for instance indicates that the codelet is implemented for both CPU cores and CUDA devices while STARPU_GORDON indicates that it is only available on Cell SPUs. If the field is unset, its value will be automatically set based on the availability of the XXX_funcs fields defined below.

int (*can_execute)(unsigned workerid, struct starpu_task *task, unsigned nimpl) (optional)

Defines a function which should return 1 if the worker designated by workerid can execute the *nimpl*th implementation of the given task, 0 otherwise.

enum starpu_codelet_type type (optional)

The default is STARPU_SEQ, i.e. usual sequential implementation. Other values (STARPU_SPMD or STARPU_FORKJOIN declare that a parallel implementation is also available. See Section 5.8 [Parallel Tasks], page 36 for details.

int max_parallelism (optional)

If a parallel implementation is available, this denotes the maximum combined worker size that StarPU will use to execute parallel tasks for this codelet.

starpu_cpu_func_t cpu_func (optional)

This field has been made deprecated. One should use instead the cpu_funcs field.

$\verb|starpu_cpu_func_tcpu_funcs[STARPU_MAXIMPLEMENTATIONS]| (optional)|$

Is an array of function pointers to the CPU implementations of the codelet. It must be terminated by a NULL value. The functions prototype must be: void cpu_func(void *buffers[], void *cl_arg). The first argument being the array of data managed by the data management library, and the second argument is a pointer to the argument passed from the cl_arg field of the starpu_task structure. If the where field is set, then the cpu_funcs field is ignored if STARPU_CPU does not appear in the where field, it must be non-null otherwise.

starpu_cuda_func_t cuda_func (optional)

This field has been made deprecated. One should use instead the cuda_funcs field.

starpu_cuda_func_t cuda_funcs[STARPU_MAXIMPLEMENTATIONS] (optional)

Is an array of function pointers to the CUDA implementations of the codelet. It must be terminated by a NULL value. The functions must be host-functions written in the CUDA runtime API. Their prototype must be: void cuda_func(void *buffers[], void *cl_arg);. If the where field is set, then the cuda_funcs field is ignored if STARPU_CUDA does not appear in the where field, it must be non-null otherwise.

starpu_opencl_func_t opencl_func (optional)

This field has been made deprecated. One should use instead the opencl_funcs field.

starpu_opencl_func_t opencl_funcs[STARPU_MAXIMPLEMENTATIONS] (optional)

Is an array of function pointers to the OpenCL implementations of the codelet. It must be terminated by a NULL value. The functions prototype must be: void opencl_func(void *buffers[], void *cl_arg);. If the where field is set, then the opencl_funcs field is ignored if STARPU_OPENCL does not appear in the where field, it must be non-null otherwise.

uint8_t gordon_func (optional)

This field has been made deprecated. One should use instead the gordon_funcs field.

uint8_t gordon_funcs[STARPU_MAXIMPLEMENTATIONS] (optional)

Is an array of index of the Cell SPU implementations of the codelet within the Gordon library. It must be terminated by a NULL value. See Gordon documentation for more details on how to register a kernel and retrieve its index.

unsigned nbuffers

Specifies the number of arguments taken by the codelet. These arguments are managed by the DSM and are accessed from the void *buffers[] array. The constant argument passed with the cl_arg field of the starpu_task structure is not counted in this number. This value should not be above STARPU_NMAXBUFS.

enum starpu_access_mode modes[STARPU_NMAXBUFS]

Is an array of enum starpu_access_mode. It describes the required access modes to the data needed by the codelet (e.g. STARPU_RW). The number of entries in this array must be specified in the nbuffers field (defined above), and should not exceed STARPU_NMAXBUFS. If unsufficient, this value can be set with the --enable-maxbuffers option when configuring StarPU.

struct starpu_perfmodel *model (optional)

This is a pointer to the task duration performance model associated to this codelet. This optional field is ignored when set to NULL.

struct starpu_perfmodel *power_model (optional)

This is a pointer to the task power consumption performance model associated to this codelet. This optional field is ignored when set to NULL. In the case of parallel codelets, this has to account for all processing units involved in the parallel execution.

unsigned long per_worker_stats[STARPU_NMAXWORKERS] (optional)

Statistics collected at runtime: this is filled by StarPU and should not be accessed directly, but for example by calling the starpu_display_codelet_stats function (See [starpu_display_codelet_stats], page 102 for details).

const char *name (optional)

Define the name of the codelet. This can be useful for debugging purposes.

void starpu_codelet_init (struct starpu_codelet *cl)

[Function]

Initialize *cl* with default values. Codelets should preferably be initialized statically as shown in Section 4.2.2.2 [Defining a Codelet], page 13. However such a initialisation is not always possible, e.g. when using C++.

enum starpu_task_status

[Data Type]

State of a task, can be either of

STARPU_TASK_INVALID The task has just been initialized.

STARPU_TASK_BLOCKED The task has just been submitted, and its dependencies has not been checked yet.

STARPU_TASK_READY The task is ready for execution.

STARPU_TASK_RUNNING The task is running on some worker.

STARPU_TASK_FINISHED The task is finished executing.

STARPU_TASK_BLOCKED_ON_TAG The task is waiting for a tag.

STARPU_TASK_BLOCKED_ON_TASK The task is waiting for a task.

STARPU_TASK_BLOCKED_ON_DATA The task is waiting for some data.

struct starpu_task

[Data Type]

The starpu_task structure describes a task that can be offloaded on the various processing units managed by StarPU. It instantiates a codelet. It can either be allocated dynamically with the starpu_task_create method, or declared statically. In the latter case, the programmer has to zero the starpu_task structure and to fill the different fields properly. The indicated default values correspond to the configuration of a task allocated with starpu_task_create.

struct starpu_codelet *cl

Is a pointer to the corresponding struct starpu_codelet data structure. This describes where the kernel should be executed, and supplies the appropriate implementations. When set to NULL, no code is executed during the tasks, such empty tasks can be useful for synchronization purposes.

struct starpu_buffer_descr buffers[STARPU_NMAXBUFS]

This field has been made deprecated. One should use instead the handles field to specify the handles to the data accessed by the task. The access modes are now defined in the mode field of the struct starpu_codelet cl field defined above.

starpu_data_handle_t handles[STARPU_NMAXBUFS]

Is an array of starpu_data_handle_t. It specifies the handles to the different pieces of data accessed by the task. The number of entries in this array must be specified in the nbuffers field of the struct starpu_codelet structure, and should not exceed STARPU_NMAXBUFS. If unsufficient, this value can be set with the --enable-maxbuffers option when configuring StarPU.

void *interfaces[STARPU_NMAXBUFS]

The actual data pointers to the memory node where execution will happen, managed by the DSM.

void *cl_arg (optional; default: NULL)

This pointer is passed to the codelet through the second argument of the codelet implementation (e.g. cpu_func or cuda_func). In the specific case of the Cell processor, see the cl_arg_size argument.

size_t cl_arg_size (optional, Cell-specific)

In the case of the Cell processor, the cl_arg pointer is not directly given to the SPU function. A buffer of size cl_arg_size is allocated on the

SPU. This buffer is then filled with the cl_arg_size bytes starting at address cl_arg. In this case, the argument given to the SPU codelet is therefore not the cl_arg pointer, but the address of the buffer in local store (LS) instead. This field is ignored for CPU, CUDA and OpenCL codelets, where the cl_arg pointer is given as such.

void (*callback_func)(void *) (optional) (default: NULL)

This is a function pointer of prototype void (*f)(void *) which specifies a possible callback. If this pointer is non-null, the callback function is executed on the host after the execution of the task. The callback is passed the value contained in the callback_arg field. No callback is executed if the field is set to NULL.

void *callback_arg (optional) (default: NULL)

This is the pointer passed to the callback function. This field is ignored if the callback_func is set to NULL.

unsigned use_tag (optional) (default: 0)

If set, this flag indicates that the task should be associated with the tag contained in the tag_id field. Tag allow the application to synchronize with the task and to express task dependencies easily.

starpu_tag_t tag_id

This fields contains the tag associated to the task if the use_tag field was set, it is ignored otherwise.

unsigned synchronous

If this flag is set, the starpu_task_submit function is blocking and returns only when the task has been executed (or if no worker is able to process the task). Otherwise, starpu_task_submit returns immediately.

int priority (optional) (default: STARPU_DEFAULT_PRIO)

This field indicates a level of priority for the task. This is an integer value that must be set between the return values of the starpu_sched_get_min_priority function for the least important tasks, and that of the starpu_sched_get_max_priority for the most important tasks (included). The STARPU_MIN_PRIO and STARPU_MAX_PRIO macros are provided for convenience and respectively returns value of starpu_sched_get_min_priority and starpu_sched_get_max_priority. Default priority is STARPU_DEFAULT_PRIO, which is always defined as 0 in order to allow static task initialization. Scheduling strategies that take priorities into account can use this parameter to take better scheduling decisions, but the scheduling policy may also ignore it.

unsigned execute_on_a_specific_worker (default: 0)

If this flag is set, StarPU will bypass the scheduler and directly affect this task to the worker specified by the workerid field.

unsigned workerid (optional)

If the execute_on_a_specific_worker field is set, this field indicates which is the identifier of the worker that should process this task (as

returned by starpu_worker_get_id). This field is ignored if execute_on_a_specific_worker field is set to 0.

starpu_task_bundle_t bundle (optional)

The bundle that includes this task. If no bundle is used, this should be NULL.

int detach (optional) (default: 1)

If this flag is set, it is not possible to synchronize with the task by the means of starpu_task_wait later on. Internal data structures are only guaranteed to be freed once starpu_task_wait is called if the flag is not set.

int destroy (optional) (default: 0 for starpu_task_init, 1 for starpu_task_create)

If this flag is set, the task structure will automatically be freed, either after the execution of the callback if the task is detached, or during starpu_task_wait otherwise. If this flag is not set, dynamically allocated data structures will not be freed until starpu_task_destroy is called explicitly. Setting this flag for a statically allocated task structure will result in undefined behaviour. The flag is set to 1 when the task is created by calling starpu_task_create(). Note that starpu_task_wait_for_all will not free any task.

int regenerate (optional)

If this flag is set, the task will be re-submitted to StarPU once it has been executed. This flag must not be set if the destroy flag is set too.

enum starpu_task_status status (optional)

Current state of the task.

struct starpu_task_profiling_info *profiling_info (optional)

Profiling information for the task.

double predicted (output field)

Predicted duration of the task. This field is only set if the scheduling strategy used performance models.

double predicted_transfer (optional)

Predicted data transfer duration for the task in microseconds. This field is only valid if the scheduling strategy uses performance models.

struct starpu_task *prev

A pointer to the previous task. This should only be used by StarPU.

struct starpu_task *next

A pointer to the next task. This should only be used by StarPU.

unsigned int mf_skip

This is only used for tasks that use multiformat handle. This should only be used by StarPU.

void *starpu_private

This is private to StarPU, do not modify. If the task is allocated by hand (without starpu_task_create), this field should be set to NULL.

int magic This field is set when initializing a task. It prevents a task from being submitted if it has not been properly initialized.

void starpu_task_init (struct starpu_task *task)

[Function]

Initialize task with default values. This function is implicitly called by starpu_task_create. By default, tasks initialized with starpu_task_init must be deinitialized explicitly with starpu_task_deinit. Tasks can also be initialized statically, using STARPU_TASK_INITIALIZER defined below.

STARPU_TASK_INITIALIZER

[Macro]

It is possible to initialize statically allocated tasks with this value. This is equivalent to initializing a starpu_task structure with the starpu_task_init function defined above.

struct starpu_task * starpu_task_create (void)

[Function]

Allocate a task structure and initialize it with default values. Tasks allocated dynamically with starpu_task_create are automatically freed when the task is terminated. This means that the task pointer can not be used any more once the task is submitted, since it can be executed at any time (unless dependencies make it wait) and thus freed at any time. If the destroy flag is explicitly unset, the resources used by the task have to be freed by calling starpu_task_destroy.

void starpu_task_deinit (struct starpu_task *task)

[Function]

Release all the structures automatically allocated to execute *task*, but not the task structure itself. It is thus useful for statically allocated tasks for instance. It is called automatically by starpu_task_destroy. It has to be called only after explicitly waiting for the task or after starpu_shutdown (waiting for the callback is not enough, since starpu still manipulates the task after calling the callback).

void starpu_task_destroy (struct starpu_task *task)

[Function]

Free the resource allocated during starpu_task_create and associated with task. This function is already called automatically after the execution of a task when the destroy flag of the starpu_task structure is set, which is the default for tasks created by starpu_task_create. Calling this function on a statically allocated task results in an undefined behaviour.

int starpu_task_wait (struct starpu_task *task)

[Function]

This function blocks until *task* has been executed. It is not possible to synchronize with a task more than once. It is not possible to wait for synchronous or detached tasks.

Upon successful completion, this function returns 0. Otherwise, -EINVAL indicates that the specified task was either synchronous or detached.

int starpu_task_submit (struct starpu_task *task)

[Function]

This function submits *task* to StarPU. Calling this function does not mean that the task will be executed immediately as there can be data or task (tag) dependencies that are not fulfilled yet: StarPU will take care of scheduling this task with respect to such dependencies. This function returns immediately if the synchronous field of the starpu_task structure was set to 0, and block until the termination of the task

otherwise. It is also possible to synchronize the application with asynchronous tasks by the means of tags, using the starpu_tag_wait function for instance.

In case of success, this function returns 0, a return value of -ENODEV means that there is no worker able to process this task (e.g. there is no GPU available and this task is only implemented for CUDA devices).

int starpu_task_wait_for_all (void)

[Function]

This function blocks until all the tasks that were submitted are terminated. It does not destroy these tasks.

struct starpu_task * starpu_task_get_current (void)

[Function]

This function returns the task currently executed by the worker, or NULL if it is called either from a thread that is not a task or simply because there is no task being executed at the moment.

void starpu_display_codelet_stats (struct starpu_codelet *c1)
Output on stderr some statistics on the codelet cl.

[Function]

int starpu_task_wait_for_no_ready (void)

[Function]

This function waits until there is no more ready task.

13.7 Explicit Dependencies

Declare task dependencies between a *task* and an array of tasks of length *ndeps*. This function must be called prior to the submission of the task, but it may called after the submission or the execution of the tasks in the array, provided the tasks are still valid (ie. they were not automatically destroyed). Calling this function on a task that was already submitted or with an entry of *task_array* that is not a valid task anymore results in an undefined behaviour. If *ndeps* is null, no dependency is added. It is possible to call <code>starpu_task_declare_deps_array</code> multiple times on the same task, in this case, the dependencies are added. It is possible to have redundancy in the task dependencies.

starpu_tag_t [Data Type]

This type defines a task logical identifer. It is possible to associate a task with a unique "tag" chosen by the application, and to express dependencies between tasks by the means of those tags. To do so, fill the tag_id field of the starpu_task structure with a tag number (can be arbitrary) and set the use_tag field to 1.

If starpu_tag_declare_deps is called with this tag number, the task will not be started until the tasks which holds the declared dependency tags are completed.

void starpu_tag_declare_deps (starpu_tag_t id, unsigned ndeps, ...) [Function] Specify the dependencies of the task identified by tag id. The first argument specifies the tag which is configured, the second argument gives the number of tag(s) on which id depends. The following arguments are the tags which have to be terminated to unlock the task.

This function must be called before the associated task is submitted to StarPU with starpu_task_submit.

Because of the variable arity of starpu_tag_declare_deps, note that the last arguments must be of type starpu_tag_t: constant values typically need to be explicitly casted. Using the starpu_tag_declare_deps_array function avoids this hazard.

This function is similar to starpu_tag_declare_deps, except that its does not take a variable number of arguments but an array of tags of size *ndeps*.

```
/* Tag 0x1 depends on tags 0x32 and 0x52 */
starpu_tag_t tag_array[2] = {0x32, 0x52};
starpu_tag_declare_deps_array((starpu_tag_t)0x1, 2, tag_array);
```

int starpu_tag_wait (starpu_tag_t id)

[Function]

This function blocks until the task associated to tag *id* has been executed. This is a blocking call which must therefore not be called within tasks or callbacks, but only from the application directly. It is possible to synchronize with the same tag multiple times, as long as the starpu_tag_remove function is not called. Note that it is still possible to synchronize with a tag associated to a task which starpu_task data structure was freed (e.g. if the destroy flag of the starpu_task was enabled).

int starpu_tag_wait_array (unsigned ntags, starpu_tag_t *id) [Function]

This function is similar to starpu_tag_wait except that it blocks until all the ntags tags contained in the id array are terminated.

void starpu_tag_remove (starpu_tag_t id)

[Function]

This function releases the resources associated to tag *id*. It can be called once the corresponding task has been executed and when there is no other tag that depend on this tag anymore.

```
void starpu_tag_notify_from_apps (starpu_tag_t id)
```

[Function]

This function explicitly unlocks tag *id*. It may be useful in the case of applications which execute part of their computation outside StarPU tasks (e.g. third-party libraries). It is also provided as a convenient tool for the programmer, for instance to entirely construct the task DAG before actually giving StarPU the opportunity to execute the tasks.

13.8 Implicit Data Dependencies

In this section, we describe how StarPU makes it possible to insert implicit task dependencies in order to enforce sequential data consistency. When this data consistency is enabled on

a specific data handle, any data access will appear as sequentially consistent from the application. For instance, if the application submits two tasks that access the same piece of data in read-only mode, and then a third task that access it in write mode, dependencies will be added between the two first tasks and the third one. Implicit data dependencies are also inserted in the case of data accesses from the application.

Set the default sequential consistency flag. If a non-zero value is passed, a sequential data consistency will be enforced for all handles registered after this function call, otherwise it is disabled. By default, StarPU enables sequential data consistency. It is also possible to select the data consistency mode of a specific data handle with the starpu_data_set_sequential_consistency_flag function.

unsigned [Function]

starpu_data_get_default_sequential_consistency_flag (void)
Return the default sequential consistency flag

Sets the data consistency mode associated to a data handle. The consistency mode set using this function has the priority over the default mode which can be set with starpu_data_set_default_sequential_consistency_flag.

13.9 Performance Model API

enum starpu_perf_archtype

[Data Type]

Enumerates the various types of architectures. CPU types range within STARPU_CPU_DEFAULT (1 CPU), STARPU_CPU_DEFAULT+1 (2 CPUs), ... STARPU_CPU_DEFAULT + STARPU_MAXCPUS - 1 (STARPU_MAXCPUS CPUs). CUDA types range within STARPU_CUDA_DEFAULT (GPU number 0), STARPU_CUDA_DEFAULT + 1 (GPU number 1), ..., STARPU_CUDA_DEFAULT + STARPU_MAXCUDADEVS - 1 (GPU number STARPU_MAXCUDADEVS - 1). OpenCL types range within STARPU_OPENCL_DEFAULT (GPU number 0), STARPU_OPENCL_DEFAULT + 1 (GPU number 1), ..., STARPU_OPENCL_DEFAULT + STARPU_MAXOPENCLDEVS - 1 (GPU number STARPU_MAXOPENCLDEVS - 1).

STARPU_CPU_DEFAULT STARPU_CUDA_DEFAULT STARPU_OPENCL_DEFAULT STARPU_GORDON_DEFAULT

enum starpu_perfmodel_type

[Data Type]

The possible values are:

STARPU_PER_ARCH for application-provided per-arch cost model functions.

STARPU_COMMON for application-provided common cost model function, with per-arch factor.

STARPU_HISTORY_BASED for automatic history-based cost model.

STARPU_REGRESSION_BASED for automatic linear regression-based cost model (alpha * size ^ beta).

STARPU_NL_REGRESSION_BASED for automatic non-linear regression-based cost mode (a * size $^{\circ}$ b + c).

struct starpu_perfmodel

[Data Type]

contains all information about a performance model. At least the type and symbol fields have to be filled when defining a performance model for a codelet. If not provided, other fields have to be zero.

is the type of performance model enum starpu_perfmodel_type: STARPU_HISTORY_BASED, STARPU_REGRESSION_BASED, STARPU_NL_REGRESSION_BASED: No other fields needs to be provided, this is purely history-based. STARPU_PER_ARCH: per_arch has to be filled with functions which return the cost in micro-seconds. STARPU_COMMON: cost_function has to be filled with a function that returns the cost in micro-seconds on a CPU, timing on other archs will be determined by multiplying by an arch-specific factor.

const char *symbol

is the symbol name for the performance model, which will be used as file name to store the model.

double (*cost_model)(struct starpu_buffer_descr *)

This field is deprecated. Use instead the cost_function field.

double (*cost_function)(struct starpu_task *, unsigned nimpl)

Used by STARPU_COMMON: takes a task and implementation number, and must return a task duration estimation in micro-seconds.

size_t (*size_base)(struct starpu_task *, unsigned nimpl)

Used by STARPU_HISTORY_BASED and STARPU_*REGRESSION_BASED. If not NULL, takes a task and implementation number, and returns the size to be used as index for history and regression.

struct starpu_per_arch_perfmodel

per_arch[STARPU_NARCH_VARIATIONS][STARPU_MAXIMPLEMENTATIONS]

Used by STARPU_PER_ARCH: array of struct starpu_per_arch_perfmodel structures.

unsigned is_loaded

Whether the performance model is already loaded from the disk.

unsigned benchmarking

Whether the performance model is still being calibrated.

pthread_rwlock_t model_rwlock

Lock to protect concurrency between loading from disk (W), updating the values (W), and making a performance estimation (R).

struct starpu_per_arch_perfmodel

[Data Type]

contains information about the performance model of a given arch.

double (*cost_model)(struct starpu_buffer_descr *t)

This field is deprecated. Use instead the cost_function field.

double (*cost_function)(struct starpu_task *task, enum starpu_perf_archtype arch, unsigned nimpl)

Used by STARPU_PER_ARCH, must point to functions which take a task, the target arch and implementation number (as mere conveniency, since the array is already indexed by these), and must return a task duration estimation in micro-seconds.

size_t (*size_base)(struct starpu_task *, enumstarpu_perf_archtype arch,
unsigned nimpl)

Same as in [struct starpu_perfmodel], page 105, but per-arch, in case it depends on the architecture-specific implementation.

struct starpu_htbl32_node *history

The history of performance measurements.

struct starpu_history_list *list

Used by STARPU_HISTORY_BASED and STARPU_NL_REGRESSION_BASED, records all execution history measures.

struct starpu_regression_model regression

Used by STARPU_HISTORY_REGRESION_BASED and STARPU_NL_REGRESSION_BASED, contains the estimated factors of the regression.

[Function]

loads a given performance model. The *model* structure has to be completely zero, and will be filled with the information saved in ~/.starpu.

returns the path to the debugging information for the performance model.

void starpu_perfmodel_get_arch_name (enum starpu_perf_archtype arch, char *archname, size_t maxlen, unsigned nimpl) [Function]

returns the architecture name for arch.

void starpu_force_bus_sampling (void)

[Function]

forces sampling the bus performance model again.

returns the architecture type of a given worker.

int starpu_list_models (FILE *output)

[Function]

prints a list of all performance models on output.

void starpu_bus_print_bandwidth (FILE *f) prints a matrix of bus bandwidths on f.

[Function]

13.10 Profiling API

int starpu_profiling_status_set (int status)

[Function]

Thie function sets the profiling status. Profiling is activated by passing STARPU_PROFILING_ENABLE in status. Passing STARPU_PROFILING_DISABLE disables profiling. Calling this function resets all profiling measurements. When profiling is enabled, the profiling_info field of the struct starpu_task structure points to a valid struct starpu_task_profiling_info structure containing information about the execution of the task.

Negative return values indicate an error, otherwise the previous status is returned.

int starpu_profiling_status_get (void)

[Function]

Return the current profiling status or a negative value in case there was an error.

void starpu_set_profiling_id (int new_id)

[Function]

This function sets the ID used for profiling trace filename

struct starpu_task_profiling_info

[Data Type]

This structure contains information about the execution of a task. It is accessible from the .profiling_info field of the starpu_task structure if profiling was enabled. The different fields are:

struct timespec submit_time

Date of task submission (relative to the initialization of StarPU).

struct timespec push_start_time

Time when the task was submitted to the scheduler.

struct timespec push_end_time

Time when the scheduler finished with the task submission.

struct timespec pop_start_time

Time when the scheduler started to be requested for a task, and eventually gave that task.

struct timespec pop_end_time

Time when the scheduler finished providing the task for execution.

struct timespec acquire_data_start_time

Time when the worker started fetching input data.

struct timespec acquire_data_end_time

Time when the worker finished fetching input data.

struct timespec start_time

Date of task execution beginning (relative to the initialization of StarPU).

struct timespec end_time

Date of task execution termination (relative to the initialization of StarPU).

struct timespec release_data_start_time

Time when the worker started releasing data.

struct timespec release_data_end_time

Time when the worker finished releasing data.

struct timespec callback_start_time

Time when the worker started the application callback for the task.

struct timespec callback_end_time

Time when the worker finished the application callback for the task.

workerid Identifier of the worker which has executed the task.

uint64_t used_cycles

Number of cycles used by the task, only available in the MoviSim

uint64_t stall_cycles

Number of cycles stalled within the task, only available in the MoviSim

double power_consumed

Power consumed by the task, only available in the MoviSim

struct starpu_worker_profiling_info

[Data Type]

This structure contains the profiling information associated to a worker. The different fields are:

struct timespec start_time

Starting date for the reported profiling measurements.

struct timespec total_time

Duration of the profiling measurement interval.

struct timespec executing_time

Time spent by the worker to execute tasks during the profiling measurement interval.

struct timespec sleeping_time

Time spent idling by the worker during the profiling measurement interval.

int executed_tasks

Number of tasks executed by the worker during the profiling measurement interval.

uint64_t used_cycles

Number of cycles used by the worker, only available in the MoviSim

uint64_t stall_cycles

Number of cycles stalled within the worker, only available in the MoviSim

double power_consumed

Power consumed by the worker, only available in the MoviSim

Get the profiling info associated to the worker identified by workerid, and reset the profiling measurements. If the worker_info argument is NULL, only reset the counters associated to worker workerid.

Upon successful completion, this function returns 0. Otherwise, a negative value is returned.

struct starpu_bus_profiling_info

[Data Type]

[Function]

The different fields are:

struct timespec start_time

Time of bus profiling startup.

struct timespec total_time

Total time of bus profiling.

int long long transferred_bytes

Number of bytes transferred during profiling.

int transfer_count

Number of transfers during profiling.

int starpu_bus_get_profiling_info (int busid, struct

[Function]

starpu_bus_profiling_info *bus_info)

Get the profiling info associated to the worker designated by workerid, and reset the profiling measurements. If worker_info is NULL, only reset the counters.

int starpu_bus_get_count (void)

[Function]

Return the number of buses in the machine.

int starpu_bus_get_id (int src, int dst)

[Function]

Return the identifier of the bus between src and dst

int starpu_bus_get_src (int busid)

[Function]

Return the source point of bus busid

int starpu_bus_get_dst (int busid)

[Function]

Return the destination point of bus busid

[Function]

Returns the time elapsed between start and end in microseconds.

${\tt double\ starpu_timing_timespec_to_us\ (\it struct\ timespec\ *ts)}$

[Function]

Converts the given timespec ts into microseconds.

void starpu_bus_profiling_helper_display_summary (void)

[Function]

Displays statistics about the bus on stderr.

void starpu_worker_profiling_helper_display_summary (void)

[Function]

Displays statistics about the workers on stderr.

13.11 CUDA extensions

STARPU_USE_CUDA [Macro]

This macro is defined when StarPU has been installed with CUDA support. It should be used in your code to detect the availability of CUDA as shown in Appendix A [Full source code for the 'Scaling a Vector' example], page 133.

$\verb|cudaStream_t starpu_cuda_get_local_stream| (void)|\\$

[Function]

This function gets the current worker's CUDA stream. StarPU provides a stream for every CUDA device controlled by StarPU. This function is only provided for convenience so that programmers can easily use asynchronous operations within codelets without having to create a stream by hand. Note that the application is not forced to use the stream provided by starpu_cuda_get_local_stream and may also create its own streams. Synchronizing with cudaThreadSynchronize() is allowed, but will reduce the likelihood of having all transfers overlapped.

const struct cudaDeviceProp *

[Function]

starpu_cuda_get_device_properties (unsigned workerid)

This function returns a pointer to device properties for worker workerid (assumed to be a CUDA worker).

size_t starpu_cuda_get_global_mem_size (int devid)

[Function]

Return the size of the global memory of CUDA device devid.

[Function]

Report a CUDA error.

STARPU_CUDA_REPORT_ERROR (cudaError_t status)

[Macro]

Calls starpu_cuda_report_error, passing the current function, file and line position.

void starpu_helper_cublas_init (void)

[Function]

This function initializes CUBLAS on every CUDA device. The CUBLAS library must be initialized prior to any CUBLAS call. Calling starpu_helper_cublas_init will initialize CUBLAS on every CUDA device controlled by StarPU. This call blocks until CUBLAS has been properly initialized on every device.

void starpu_helper_cublas_shutdown (void)

[Function]

This function synchronously deinitializes the CUBLAS library on every CUDA device.

[Function]

Report a cublas error.

STARPU_CUBLAS_REPORT_ERROR (cublasStatus status)

[Macro]

Calls starpu_cublas_report_error, passing the current function, file and line position.

13.12 OpenCL extensions

STARPU_USE_OPENCL

[Macro]

This macro is defined when StarPU has been installed with OpenCL support. It should be used in your code to detect the availability of OpenCL as shown in Appendix A [Full source code for the 'Scaling a Vector' example], page 133.

13.12.1 Writing OpenCL kernels

size_t starpu_opencl_get_global_mem_size (int devid)

[Function]

Return the size of global device memory in bytes.

void starpu_opencl_get_context (int devid, cl_context *context) [Function] Places the OpenCL context of the device designated by devid into context.

void starpu_opencl_get_device (int devid, cl_device_id *device)
Places the cl_device_id corresponding to devid in device.

[Function]

[Function]

Places the command queue of the the device designated by devid into queue.

void starpu_opencl_get_current_context (cl_context *context)

[Function]

Return the context of the current worker.

[Function]

Return the computation kernel command queue of the current worker.

[Function]

Sets the arguments of a given kernel. The list of arguments must be given as (size_t size_of_the_argument, cl_mem * pointer_to_the_argument). The last argument must be 0. Returns the number of arguments that were successfully set. In case of failure, err is set to the error returned by OpenCL.

13.12.2 Compiling OpenCL kernels

Source codes for OpenCL kernels can be stored in a file or in a string. StarPU provides functions to build the program executable for each available OpenCL device as a cl_program object. This program executable can then be loaded within a specific queue as explained in the next section. These are only helpers, Applications can also fill a starpu_opencl_program array by hand for more advanced use (e.g. different programs on the different OpenCL devices, for relocation purpose for instance).

struct starpu_opencl_program

[Data Type]

Stores the OpenCL programs as compiled for the different OpenCL devices.

cl_program programs[STARPU_MAXOPENCLDEVS]

Stores each program for each OpenCL device.

This function compiles an OpenCL source code stored in a file.

 [Function]

opencl_programs, const char build_options)

This function compiles an OpenCL source code stored in a string.

[Function]

This function unloads an OpenCL compiled code.

13.12.3 Loading OpenCL kernels

int starpu_opencl_load_kernel (cl_kernel *kernel,

[Function]

cl_command_queue *queue, struct starpu_opencl_program
*opencl_programs, const char *kernel_name, int devid)

Create a kernel kernel for device devid, on its computation command queue returned in queue, using program opencl_programs and name kernel_name

int starpu_opencl_release_kernel (cl_kernel kernel)
Release the given kernel, to be called after kernel execution.

[Function]

13.12.4 OpenCL statistics

int starpu_opencl_collect_stats (cl_event event)

[Function]

This function allows to collect statistics on a kernel execution. After termination of the kernels, the OpenCL codelet should call this function to pass it the even returned by clEnqueueNDRangeKernel, to let StarPU collect statistics about the kernel execution (used cycles, consumed power).

13.12.5 OpenCL utilities

Given a valid error *status*, prints the corresponding error message on stdout, along with the given function name *func*, the given filename *file*, the given line number *line* and the given message *msg*.

STARPU_OPENCL_DISPLAY_ERROR (cl_int status)

[Macro]

Call the function starpu_opencl_display_error with the given error status, the current function name, current file and line number, and a empty message.

STARPU_OPENCL_REPORT_ERROR (cl_int status)

[Macro]

Call the function starpu_opencl_report_error with the given error status, with the current function name, current file and line number, and a empty message.

STARPU_OPENCL_REPORT_ERROR_WITH_MSG (const char *msg, cl_int status)

[Macro]

Call the function starpu_opencl_report_error with the given message and the given error status, with the current function name, current file and line number.

Allocate size bytes of memory, stored in addr. flags must be a valid combination of cl_mem_flags values.

cl_int starpu_opencl_copy_ram_to_opencl_async_sync (void [Function]

*ptr, unsigned src_node, cl_mem buffer, unsigned dst_node, size_t size,
size_t offset, cl_event *event, int *ret)

Copy size bytes asynchronously from the given ptr on src_node to the given buffer on dst_node. offset is the offset, in bytes, in buffer. event can be used to wait for this particular copy to complete. It can be NULL. This function returns CL_SUCCESS if the copy was successful, or a valid OpenCL error code otherwise. The integer pointed to by ret is set to -EAGAIN if the asynchronous copy was successful, or to 0 if event was NULL.

Copy size bytes from the given ptr on src_node to the given buffer on dst_node. offset is the offset, in bytes, in buffer. event can be used to wait for this particular copy to complete. It can be NULL. This function returns CL_SUCCESS if the copy was successful, or a valid OpenCL error code otherwise.

cl_int starpu_opencl_copy_opencl_to_ram_async_sync (cl_mem [Function] buffer, unsigned src_node, void *ptr, unsigned dst_node, size_t size, size_t offset, cl_event *event, int *ret)

Copy size bytes asynchronously from the given buffer on src_node to the given ptr on dst_node. offset is the offset, in bytes, in buffer. event can be used to wait for this particular copy to complete. It can be NULL. This function returns CL_SUCCESS if the copy was successful, or a valid OpenCL error code otherwise. The integer pointed to by ret is set to -EAGAIN if the asynchronous copy was successful, or to 0 if event was NULL.

cl_int starpu_opencl_copy_opencl_to_ram (cl_mem buffer, unsigned src_node, void *ptr, unsigned dst_node, size_t size, size_t offset, cl_event *event)

Copy size bytes from the given buffer on src_node to the given ptr on dst_node. offset is the offset, in bytes, in buffer. event can be used to wait for this particular copy to complete. It can be NULL. This function returns CL_SUCCESS if the copy was successful, or a valid OpenCL error code otherwise.

13.13 Cell extensions

nothing yet.

13.14 Miscellaneous helpers

Copy the content of the src_handle into the dst_handle handle. The asynchronous parameter indicates whether the function should block or not. In the case of an asynchronous call, it is possible to synchronize with the termination of this operation either by the means of implicit dependencies (if enabled) or by calling starpu_task_wait_for_all(). If callback_func is not NULL, this callback function is executed after the handle has been copied, and it is given the callback_arg pointer as argument.

This function executes the given function on a subset of workers. When calling this method, the offloaded function specified by the first argument is executed by every StarPU worker that may execute the function. The second argument is passed to the offloaded function. The last argument specifies on which types of processing units the function should be executed. Similarly to the where field of the struct starpu_codelet structure, it is possible to specify that the function should be executed on every CUDA device and every CPU by passing STARPU_CPU|STARPU_CUDA. This function blocks until the function has been executed on every appropriate processing units, so that it may not be called from a callback function for instance.

14 StarPU Advanced API

14.1 Defining a new data interface

14.1.1 Data Interface API

struct starpu_data_interface_ops [Data Type] Per-interface data transfer methods. void (*register_data_handle)(starpu_data_handle_t handle, uint32_t home_node, void *data_interface) Register an existing interface into a data handle. starpu_ssize_t (*allocate_data_on_node)(void *data_interface, uint32_t node) Allocate data for the interface on a given node. void (*free_data_on_node)(void *data_interface, uint32_t node) Free data of the interface on a given node. const struct starpu_data_copy_methods *copy_methods ram/cuda/spu/opencl synchronous and asynchronous transfer methods. void * (*handle_to_pointer)(starpu_data_handle_t handle, uint32_t node) Return the current pointer (if any) for the handle on the given node. size_t (*get_size)(starpu_data_handle_t handle) Return an estimation of the size of data, for performance models. uint32_t (*footprint)(starpu_data_handle_t handle) Return a 32bit footprint which characterizes the data size. int (*compare)(void *data_interface_a, void *data_interface_b) Compare the data size of two interfaces. void (*display)(starpu_data_handle_t handle, FILE *f) Dump the sizes of a handle to a file. int (*convert_to_gordon)(void *data_interface, uint64_t *ptr, gordon_strideSize_t *ss) Convert the data size to the spu size format. If no SPUs are used, this field can be seto NULL. enum starpu_data_interface_id interfaceid An identifier that is unique to each interface.

size_t interface_size

The size of the interface data descriptor.

struct starpu_data_copy_methods Defines the per-interface methods. [Data Type]

int {ram,cuda,opencl,spu}_to_{ram,cuda,opencl,spu}(void *src_interface,
unsigned src_node, void *dst_interface, unsigned dst_node)

These 16 functions define how to copy data from the $src_interface$ interface on the src_node node to the $dst_interface$ interface on the dst_node node. They return 0 on success.

int (*ram_to_cuda_async)(void *src_interface, unsigned src_node, void
*dst_interface, unsigned dst_node, cudaStream_t stream)

Define how to copy data from the $src_interface$ interface on the src_node node (in RAM) to the $dst_interface$ interface on the dst_node node (on a CUDA device), using the given stream. Return 0 on success.

int (*cuda_to_ram_async)(void *src_interface, unsigned src_node, void
*dst_interface, unsigned dst_node, cudaStream_t stream)

Define how to copy data from the *src_interface* interface on the *src_node* node (on a CUDA device) to the *dst_interface* interface on the *dst_node* node (in RAM), using the given *stream*. Return 0 on success.

int (*cuda_to_cuda_async)(void *src_interface, unsigned src_node, void
*dst_interface, unsigned dst_node, cudaStream_t stream)

Define how to copy data from the *src_interface* interface on the *src_node* node (on a CUDA device) to the *dst_interface* interface on the *dst_node* node (on another CUDA device), using the given *stream*. Return 0 on success.

int (*ram_to_opencl_async)(void *src_interface, unsigned src_node, void
dst_interface, unsigned dst_node, / cl_event * */ void *event)

Define how to copy data from the $src_interface$ interface on the src_node node (in RAM) to the $dst_interface$ interface on the dst_node node (on an OpenCL device), using event, a pointer to a cl_event. Return 0 on success.

int (*opencl_to_ram_async)(void *src_interface, unsigned src_node, void
dst_interface, unsigned dst_node, / cl_event * */ void *event)

Define how to copy data from the $src_interface$ interface on the src_node node (on an OpenCL device) to the $dst_interface$ interface on the dst_node node (in RAM), using the given event, a pointer to a cl_event. Return 0 on success.

int (*opencl_to_opencl_async)(void *src_interface, unsigned src_node,
void *dst_interface, unsigned dst_node, /* cl_event * */ void *event)

Define how to copy data from the $src_interface$ interface on the src_node node (on an OpenCL device) to the $dst_interface$ interface on the dst_node node (on another OpenCL device), using the given event, a pointer to a cl_event . Return 0 on success.

Compute the CRC of a byte buffer seeded by the inputcrc "current state". The return value should be considered as the new "current state" for future CRC computation. This is used for computing data size footprint.

uint32_t starpu_crc32_be (uint32_t input, uint32_t inputcrc) [Function] Compute the CRC of a 32bit number seeded by the inputcrc "current state". The return value should be considered as the new "current state" for future CRC computation. This is used for computing data size footprint.

uint32_t starpu_crc32_string (char *str, uint32_t inputcrc) [Function]
Compute the CRC of a string seeded by the inputcrc "current state". The return value should be considered as the new "current state" for future CRC computation. This is used for computing data size footprint.

14.1.2 An example of data interface

```
int starpu_data_interface_get_next_id () [Function] Returns the next available id for a newly created data interface.
```

Let's define a new data interface to manage complex numbers.

```
/* interface for complex numbers */
struct starpu_complex_interface
{
          double *real;
          double *imaginary;
          int nx;
};
```

Registering such a data to StarPU is easily done using the function starpu_data_register (see Section 13.3.2 [Basic Data Library API], page 81). The last parameter of the function, interface_complex_ops, will be described below.

Different operations need to be defined for a data interface through the type struct starpu_data_interface_ops (see Section 14.1.1 [Data Interface API], page 115). We only define here the basic operations needed to run simple applications. The source code for the different functions can be found in the file examples/interface/complex_interface.c.

Functions need to be defined to access the different fields of the complex interface from a StarPU data handle.

```
double *starpu_complex_get_real(starpu_data_handle_t handle)
{
    struct starpu_complex_interface *complex_interface =
        (struct starpu_complex_interface *) starpu_data_get_interface_on_node(handle, 0);
    return complex_interface->real;
}
double *starpu_complex_get_imaginary(starpu_data_handle_t handle);
int starpu_complex_get_nx(starpu_data_handle_t handle);
```

Similar functions need to be defined to access the different fields of the complex interface from a void * pointer to be used within codelet implementations.

Complex data interfaces can then be registered to StarPU.

```
double real = 45.0;
double imaginary = 12.0;
starpu_complex_data_register(&handle1, 0, &real, &imaginary, 1);
starpu_insert_task(&cl_display, STARPU_R, handle1, 0);
```

and used by codelets.

[Macro]

The whole code for this complex data interface is available in the directory examples/interface/.

14.2 Multiformat Data Interface

```
struct starpu_multiformat_data_interface_ops
                                                                        [Data Type]
     The different fields are:
     size_t cpu_elemsize
                the size of each element on CPUs,
     size_t opencl_elemsize
                the size of each element on OpenCL devices,
     struct starpu_codelet *cpu_to_opencl_cl
                pointer to a codelet which converts from CPU to OpenCL
     struct starpu_codelet *opencl_to_cpu_cl
                pointer to a codelet which converts from OpenCL to CPU
     size_t cuda_elemsize
                the size of each element on CUDA devices,
     struct starpu_codelet *cpu_to_cuda_cl
                pointer to a codelet which converts from CPU to CUDA
     struct starpu_codelet *cuda_to_cpu_cl
                pointer to a codelet which converts from CUDA to CPU
void starpu_multiformat_data_register (starpu_data_handle_t
                                                                          [Function]
          *handle, uint32_t home_node, void *ptr, uint32_t nobjects, struct
         starpu_multiformat_data_interface_ops *format_ops)
     Register a piece of data that can be represented in different ways, depending upon
     the processing unit that manipulates it. It allows the programmer, for instance, to
     use an array of structures when working on a CPU, and a structure of arrays when
     working on a GPU.
```

nobjects is the number of elements in the data. format_ops describes the format.

STARPU_MULTIFORMAT_GET_CPU_PTR (void *interface)

returns the local pointer to the data with CPU format.

 ${\tt STARPU_MULTIFORMAT_GET_CUDA_PTR} \ (void\ {\tt *interface})$

[Macro]

returns the local pointer to the data with CUDA format.

 ${\tt STARPU_MULTIFORMAT_GET_OPENCL_PTR} \ (void\ {\tt *interface})$

[Macro]

returns the local pointer to the data with OpenCL format.

STARPU_MULTIFORMAT_GET_NX (void *interface)

[Macro]

returns the number of elements in the data.

14.3 Task Bundles

starpu_task_bundle_t

[Data Type]

Opaque structure describing a list of tasks that should be scheduled on the same worker whenever it's possible. It must be considered as a hint given to the scheduler as there is no guarantee that they will be executed on the same worker.

void starpu_task_bundle_create (starpu_task_bundle_t *bundle) [Function] Factory function creating and initializing bundle, when the call returns, memory needed is allocated and bundle is ready to use.

[Function]

Insert task in bundle. Until task is removed from bundle its expected length and data transfer time will be considered along those of the other tasks of bundle. This function mustn't be called if bundle is already closed and/or task is already submitted.

[Function]

Remove task from bundle. Of course task must have been previously inserted bundle. This function mustn't be called if bundle is already closed and/or task is already submitted. Doing so would result in undefined behaviour.

void starpu_task_bundle_close (starpu_task_bundle_t bundle) [Function] Inform the runtime that the user won't modify bundle anymore, it means no more inserting or removing task. Thus the runtime can destroy it when possible.

14.4 Task Lists

struct starpu_task_list

[Data Type]

Stores a double-chained list of tasks

void starpu_task_list_init (struct starpu_task_list *list)

[Function]

Initialize a list structure

[Function]

Push a task at the front of a list

void starpu_task_list_push_back (struct starpu_task_list *list,

[Function]

struct starpu_task *task)

Push a task at the back of a list

Get the front of the list (without removing it)

[Function]

Get the back of the list (without removing it)

int starpu_task_list_empty (struct starpu_task_list *list) [Function]
Test if a list is empty

Remove an element from the list

struct starpu_task * starpu_task_list_pop_front (struct starpu_task_list *list)
[Function]

Remove the element at the front of the list

struct starpu_task * starpu_task_list_pop_back (struct starpu_task_list *list) [Function]

Remove the element at the back of the list

Get the first task of the list.

Get the end of the list.

Get the next task of the list. This is not erase-safe.

14.5 Using Parallel Tasks

These are used by parallel tasks:

int starpu_combined_worker_get_size (void)

[Function]

Return the size of the current combined worker, i.e. the total number of cpus running the same task in the case of SPMD parallel tasks, or the total number of threads that the task is allowed to start in the case of FORKJOIN parallel tasks.

int starpu_combined_worker_get_rank (void)

[Function]

Return the rank of the current thread within the combined worker. Can only be used in FORKJOIN parallel tasks, to know which part of the task to work on.

Most of these are used for schedulers which support parallel tasks.

unsigned starpu_combined_worker_get_count (void)

[Function]

Return the number of different combined workers.

int starpu_combined_worker_get_id (void)

[Function]

Return the identifier of the current combined worker.

[Function]

Register a new combined worker and get its identifier

[Function]

Get the description of a combined worker

int starpu_combined_worker_can_execute_task (unsigned

[Function]

workerid, struct starpu_task *task, unsigned nimpl)

Variant of starpu_worker_can_execute_task compatible with combined workers

14.6 Defining a new scheduling policy

TODO

A full example showing how to define a new scheduling policy is available in the StarPU sources in the directory examples/scheduler/.

14.6.1 Scheduling Policy API

While StarPU comes with a variety of scheduling policies (see Section 6.5 [Task scheduling policy], page 44), it may sometimes be desirable to implement custom policies to address specific problems. The API described below allows users to write their own scheduling policy.

struct starpu_machine_topology

[Data Type]

unsigned nworkers

Total number of workers.

unsigned ncombinedworkers

Total number of combined workers.

hwloc_topology_t hwtopology

Topology as detected by hwloc.

To maintain ABI compatibility when hwloc is not available, the field is replaced with void *dummy

unsigned nhwcpus

Total number of CPUs, as detected by the topology code. May be different from the actual number of CPU workers.

unsigned nhwcudagpus

Total number of CUDA devices, as detected. May be different from the actual number of CUDA workers.

unsigned nhwopenclgpus

Total number of OpenCL devices, as detected. May be different from the actual number of CUDA workers.

unsigned ncpus

Actual number of CPU workers used by StarPU.

unsigned ncudagpus

Actual number of CUDA workers used by StarPU.

unsigned nopenclgpus

Actual number of OpenCL workers used by StarPU.

unsigned ngordon_spus

Actual number of Gordon workers used by StarPU.

unsigned workers_bindid[STARPU_NMAXWORKERS]

Indicates the successive cpu identifier that should be used to bind the workers. It is either filled according to the user's explicit parameters (from starpu_conf) or according to the STARPU_WORKERS_CPUID env. variable. Otherwise, a round-robin policy is used to distributed the workers over the cpus.

unsigned workers_cuda_gpuid[STARPU_NMAXWORKERS]

Indicates the successive cpu identifier that should be used by the CUDA driver. It is either filled according to the user's explicit parameters (from starpu_conf) or according to the STARPU_WORKERS_CUDAID env. variable. Otherwise, they are taken in ID order.

unsigned workers_opencl_gpuid[STARPU_NMAXWORKERS]

Indicates the successive cpu identifier that should be used by the OpenCL driver. It is either filled according to the user's explicit parameters (from starpu_conf) or according to the STARPU_WORKERS_OPENCLID env. variable. Otherwise, they are taken in ID order.

struct starpu_sched_policy

[Data Type]

This structure contains all the methods that implement a scheduling policy. An application may specify which scheduling strategy in the sched_policy field of the starpu_conf structure passed to the starpu_init function. The different fields are:

```
void (*init_sched)(struct starpu_machine_topology *, struct
starpu_sched_policy *)
```

Initialize the scheduling policy.

```
void (*deinit_sched)(struct starpu_machine_topology *, struct
starpu_sched_policy *)
```

Cleanup the scheduling policy.

int (*push_task)(struct starpu_task *)

Insert a task into the scheduler.

void (*push_task_notify)(struct starpu_task *, int workerid)

Notify the scheduler that a task was pushed on a given worker. This method is called when a task that was explicitly assigned to a worker becomes ready and is about to be executed by the worker. This method therefore permits to keep the state of of the scheduler coherent even when StarPU bypasses the scheduling strategy.

struct starpu_task *(*pop_task)(void) (optional)

Get a task from the scheduler. The mutex associated to the worker is already taken when this method is called. If this method is defined as NULL, the worker will only execute tasks from its local queue. In this case, the push_task method should use the starpu_push_local_task method to assign tasks to the different workers.

struct starpu_task *(*pop_every_task)(void)

Remove all available tasks from the scheduler (tasks are chained by the means of the prev and next fields of the starpu_task structure). The mutex associated to the worker is already taken when this method is called. This is currently only used by the Gordon driver.

void (*pre_exec_hook)(struct starpu_task *) (optional)

This method is called every time a task is starting.

void (*post_exec_hook)(struct starpu_task *) (optional)

This method is called every time a task has been executed.

const char *policy_name (optional)

Name of the policy.

const char *policy_description (optional)

Description of the policy.

void starpu_worker_set_sched_condition (int workerid,

[Function]

pthread_cond_t *sched_cond, pthread_mutex_t *sched_mutex)

This function specifies the condition variable associated to a worker When there is no available task for a worker, StarPU blocks this worker on a condition variable. This function specifies which condition variable (and the associated mutex) should be used to block (and to wake up) a worker. Note that multiple workers may use the same condition variable. For instance, in the case of a scheduling strategy with a single task queue, the same condition variable would be used to block and wake up all workers. The initialization method of a scheduling strategy (init_sched) must call this function once per worker.

void starpu_sched_set_min_priority (int min_prio)

[Function]

Defines the minimum priority level supported by the scheduling policy. The default minimum priority level is the same as the default priority level which is 0 by convention. The application may access that value by calling the starpu_sched_get_min_priority function. This function should only be called from the initialization method of the scheduling policy, and should not be used directly from the application.

void starpu_sched_set_max_priority (int max_prio)

[Function]

Defines the maximum priority level supported by the scheduling policy. The default maximum priority level is 1. The application may access that value by calling the starpu_sched_get_max_priority function. This function should only be called from the initialization method of the scheduling policy, and should not be used directly from the application.

int starpu_sched_get_min_priority (void)

[Function]

Returns the current minimum priority level supported by the scheduling policy

int starpu_sched_get_max_priority (void)

[Function]

Returns the current maximum priority level supported by the scheduling policy

[Function]

The scheduling policy may put tasks directly into a worker's local queue so that it is not always necessary to create its own queue when the local queue is sufficient. If back not null, task is put at the back of the queue where the worker will pop tasks first. Setting back to 0 therefore ensures a FIFO ordering.

[Function]

Check if the worker specified by workerid can execute the codelet. Schedulers need to call it before assigning a task to a worker, otherwise the task may fail to execute.

double starpu_timing_now (void)

[Function]

Return the current date in s

[Function]

Returns expected task duration in s

double starpu_worker_get_relative_speedup (enum

[Function]

starpu_perf_archtype perf_archtype)

Returns an estimated speedup factor relative to CPU speed

double starpu_task_expected_data_transfer_time (uint32_t memory_node, struct starpu_task *task)

[Function]

Returns expected data transfer time in s

double starpu_data_expected_transfer_time

[Function]

(starpu_data_handle_t handle, unsigned memory_node, enum starpu_access_mode mode)

Predict the transfer time (in s) to move a handle to a memory node

[Function]

Returns expected power consumption in J

double starpu_task_expected_conversion_time (struct starpu_task *task, enum starpu_perf_archtype arch, unsigned nimpl)

[Function]

Returns expected conversion time in ms (multiformat interface only)

14.6.2 Source code

```
static struct starpu_sched_policy dummy_sched_policy = {
    .init_sched = init_dummy_sched,
    .deinit_sched = deinit_dummy_sched,
    .push_task = push_task_dummy,
    .push_prio_task = NULL,
    .pop_task = pop_task_dummy,
    .post_exec_hook = NULL,
    .pop_every_task = NULL,
    .pop_every_task = NULL,
    .policy_name = "dummy",
    .policy_description = "dummy scheduling strategy"
};
```

14.7 Expert mode

15 Configuring StarPU

15.1 Compilation configuration

The following arguments can be given to the configure script.

15.1.1 Common configuration

--enable-debug

Enable debugging messages.

--enable-fast

Disable assertion checks, which saves computation time.

--enable-verbose

Increase the verbosity of the debugging messages. This can be disabled at runtime by setting the environment variable STARPU_SILENT to any value.

% STARPU_SILENT=1 ./vector_scal

--enable-coverage

Enable flags for the gcov coverage tool.

15.1.2 Configuring workers

--enable-maxcpus=count

Use at most *count* CPU cores. This information is then available as the STARPU_MAXCPUS macro.

--disable-cpu

Disable the use of CPUs of the machine. Only GPUs etc. will be used.

--enable-maxcudadev=count

Use at most *count* CUDA devices. This information is then available as the STARPU_MAXCUDADEVS macro.

--disable-cuda

Disable the use of CUDA, even if a valid CUDA installation was detected.

--with-cuda-dir=prefix

Search for CUDA under *prefix*, which should notably contain 'include/cuda.h'.

--with-cuda-include-dir=dir

Search for CUDA headers under *dir*, which should notably contain cuda.h. This defaults to /include appended to the value given to --with-cuda-dir.

--with-cuda-lib-dir=dir

Search for CUDA libraries under *dir*, which should notably contain the CUDA shared libraries—e.g., 'libcuda.so'. This defaults to /lib appended to the value given to --with-cuda-dir.

--disable-cuda-memcpy-peer

Explicitly disable peer transfers when using CUDA 4.0.

--enable-maxopencldev=count

Use at most *count* OpenCL devices. This information is then available as the STARPU_MAXOPENCLDEVS macro.

--disable-opencl

Disable the use of OpenCL, even if the SDK is detected.

--with-opencl-dir=prefix

Search for an OpenCL implementation under *prefix*, which should notably contain 'include/CL/cl.h' (or 'include/OpenCL/cl.h' on Mac OS).

--with-opencl-include-dir=dir

Search for OpenCL headers under dir, which should notably contain 'CL/cl.h' (or 'OpenCL/cl.h' on Mac OS). This defaults to /include appended to the value given to --with-opencl-dir.

--with-opencl-lib-dir=dir

Search for an OpenCL library under *dir*, which should notably contain the OpenCL shared libraries—e.g. 'libOpenCL.so'. This defaults to /lib appended to the value given to --with-opencl-dir.

--enable-gordon

Enable the use of the Gordon runtime for Cell SPUs.

--with-gordon-dir=prefix

Search for the Gordon SDK under prefix.

--enable-maximplementations=count

Allow for at most *count* codelet implementations for the same target device. This information is then available as the STARPU_MAXIMPLEMENTATIONS macro.

15.1.3 Advanced configuration

--enable-perf-debug

Enable performance debugging through gprof.

--enable-model-debug

Enable performance model debugging.

--enable-stats

Enable gathering of memory transfer statistics.

--enable-maxbuffers

Define the maximum number of buffers that tasks will be able to take as parameters, then available as the STARPU_NMAXBUFS macro.

--enable-allocation-cache

Enable the use of a data allocation cache to avoid the cost of it with CUDA. Still experimental.

--enable-opengl-render

Enable the use of OpenGL for the rendering of some examples.

--enable-blas-lib

Specify the blas library to be used by some of the examples. The library has to be 'atlas' or 'goto'.

--disable-starpufft

Disable the build of libstarpufft, even if fftw or cuFFT is available.

--with-magma=prefix

Search for MAGMA under *prefix*. *prefix* should notably contain 'include/magmablas.h'.

--with-fxt=prefix

Search for FxT under *prefix*. FxT is used to generate traces of scheduling events, which can then be rendered them using ViTE (see Section 7.2 [Off-line], page 51). *prefix* should notably contain include/fxt/fxt.h.

--with-perf-model-dir=dir

Store performance models under dir, instead of the current user's home.

--with-mpicc=path

Use the mpicc compiler at path, for starpumpi (see Chapter 9 [StarPU MPI support], page 57).

--with-goto-dir=prefix

Search for GotoBLAS under prefix.

--with-atlas-dir=prefix

Search for ATLAS under *prefix*, which should notably contain 'include/cblas.h'.

--with-mkl-cflags=cflags

Use cflags to compile code that uses the MKL library.

--with-mkl-ldflags=ldflags

Use *ldflags* when linking code that uses the MKL library. Note that the MKL website provides a script to determine the linking flags.

--disable-gcc-extensions

Disable the GCC plug-in (see Chapter 11 [C Extensions], page 69). By default, it is enabled when the GCC compiler provides a plug-in support.

--disable-socl

Disable the SOCL extension (see Chapter 12 [SOCL OpenCL Extensions], page 75). By default, it is enabled when an OpenCL implementation is found.

--disable-starpu-top

Disable the StarPU-Top interface (see Section 7.2.4 [starpu-top], page 52). By default, it is enabled when the required dependencies are found.

15.2 Execution configuration through environment variables

Note: the values given in starpu_conf structure passed when calling starpu_init will override the values of the environment variables.

15.2.1 Configuring workers

15.2.1.1 STARPU_NCPUS - Number of CPU workers

Specify the number of CPU workers (thus not including workers dedicated to control acceleratores). Note that by default, StarPU will not allocate more CPU workers than there are physical CPUs, and that some CPUs are used to control the accelerators.

15.2.1.2 STARPU_NCUDA - Number of CUDA workers

Specify the number of CUDA devices that StarPU can use. If STARPU_NCUDA is lower than the number of physical devices, it is possible to select which CUDA devices should be used by the means of the STARPU_WORKERS_CUDAID environment variable. By default, StarPU will create as many CUDA workers as there are CUDA devices.

15.2.1.3 STARPU_NOPENCL - Number of OpenCL workers

OpenCL equivalent of the STARPU_NCUDA environment variable.

15.2.1.4 STARPU_NGORDON - Number of SPU workers (Cell)

Specify the number of SPUs that StarPU can use.

15.2.1.5 STARPU_WORKERS_NOBIND — Do not bind workers to specific CPUs

Setting it to non-zero will prevent StarPU from binding its threads to CPUs. This is for instance useful when running the testsuite in parallel.

15.2.1.6 STARPU_WORKERS_CPUID - Bind workers to specific CPUs

Passing an array of integers (starting from 0) in STARPU_WORKERS_CPUID specifies on which logical CPU the different workers should be bound. For instance, if STARPU_WORKERS_CPUID = "0 1 4 5", the first worker will be bound to logical CPU #0, the second CPU worker will be bound to logical CPU #1 and so on. Note that the logical ordering of the CPUs is either determined by the OS, or provided by the hwloc library in case it is available.

Note that the first workers correspond to the CUDA workers, then come the OpenCL and the SPU, and finally the CPU workers. For example if we have STARPU_NCUDA=1, STARPU_NOPENCL=1, STARPU_NCPUS=2 and STARPU_WORKERS_CPUID = "0 2 1 3", the CUDA device will be controlled by logical CPU #0, the OpenCL device will be controlled by logical CPU #2, and the logical CPUs #1 and #3 will be used by the CPU workers.

If the number of workers is larger than the array given in STARPU_WORKERS_CPUID, the workers are bound to the logical CPUs in a round-robin fashion: if STARPU_WORKERS_CPUID = "0 1", the first and the third (resp. second and fourth) workers will be put on CPU #0 (resp. CPU #1).

This variable is ignored if the use_explicit_workers_bindid flag of the starpu_conf structure passed to starpu_init is set.

15.2.1.7 STARPU_WORKERS_CUDAID - Select specific CUDA devices

Similarly to the STARPU_WORKERS_CPUID environment variable, it is possible to select which CUDA devices should be used by StarPU. On a machine equipped with 4 GPUs, setting STARPU_WORKERS_CUDAID = "1 3" and STARPU_NCUDA=2 specifies that 2 CUDA workers

should be created, and that they should use CUDA devices #1 and #3 (the logical ordering of the devices is the one reported by CUDA).

This variable is ignored if the use_explicit_workers_cuda_gpuid flag of the starpu_conf structure passed to starpu_init is set.

15.2.1.8 STARPU_WORKERS_OPENCLID - Select specific OpenCL devices

OpenCL equivalent of the STARPU_WORKERS_CUDAID environment variable.

This variable is ignored if the use_explicit_workers_opencl_gpuid flag of the starpu_conf structure passed to starpu_init is set.

15.2.2 Configuring the Scheduling engine

15.2.2.1 STARPU_SCHED - Scheduling policy

Choose between the different scheduling policies proposed by StarPU: work random, stealing, greedy, with performance models, etc.

Use STARPU_SCHED=help to get the list of available schedulers.

15.2.2.2 STARPU_CALIBRATE - Calibrate performance models

If this variable is set to 1, the performance models are calibrated during the execution. If it is set to 2, the previous values are dropped to restart calibration from scratch. Setting this variable to 0 disable calibration, this is the default behaviour.

Note: this currently only applies to dm, dmda and heft scheduling policies.

15.2.2.3 STARPU_PREFETCH – Use data prefetch

This variable indicates whether data prefetching should be enabled (0 means that it is disabled). If prefetching is enabled, when a task is scheduled to be executed e.g. on a GPU, StarPU will request an asynchronous transfer in advance, so that data is already present on the GPU when the task starts. As a result, computation and data transfers are overlapped. Note that prefetching is enabled by default in StarPU.

15.2.2.4 STARPU_SCHED_ALPHA - Computation factor

To estimate the cost of a task StarPU takes into account the estimated computation time (obtained thanks to performance models). The alpha factor is the coefficient to be applied to it before adding it to the communication part.

15.2.2.5 STARPU_SCHED_BETA - Communication factor

To estimate the cost of a task StarPU takes into account the estimated data transfer time (obtained thanks to performance models). The beta factor is the coefficient to be applied to it before adding it to the computation part.

15.2.3 Miscellaneous and debug

15.2.3.1 STARPU SILENT – Disable verbose mode

This variable allows to disable verbose mode at runtime when StarPU has been configured with the option --enable-verbose.

15.2.3.2 STARPU_LOGFILENAME - Select debug file name

This variable specifies in which file the debugging output should be saved to.

15.2.3.3 STARPU_FXT_PREFIX - FxT trace location

This variable specifies in which directory to save the trace generated if FxT is enabled. It needs to have a trailing '/' character.

15.2.3.4 STARPU_LIMIT_GPU_MEM - Restrict memory size on the GPUs

This variable specifies the maximum number of megabytes that should be available to the application on each GPUs. In case this value is smaller than the size of the memory of a GPU, StarPU pre-allocates a buffer to waste memory on the device. This variable is intended to be used for experimental purposes as it emulates devices that have a limited amount of memory.

15.2.3.5 STARPU_GENERATE_TRACE – Generate a Paje trace when StarPU is shut down

When set to 1, this variable indicates that StarPU should automatically generate a Paje trace when starpu_shutdown is called.

Appendix A Full source code for the 'Scaling a Vector' example

A.1 Main application

```
* This example demonstrates how to use StarPU to scale an array by a factor.
* It shows how to manipulate data with StarPU's data management library.
* 1- how to declare a piece of data to StarPU (starpu_vector_data_register)
* 2- how to describe which data are accessed by a task (task->handles[0])
* 3- how a kernel can manipulate the data (buffers[0].vector.ptr)
*/
#include <starpu.h>
#include <starpu_opencl.h>
#define
           NX
                 2048
extern void scal_cpu_func(void *buffers[], void *_args);
extern void scal_sse_func(void *buffers[], void *_args);
extern void scal_cuda_func(void *buffers[], void *_args);
extern void scal_opencl_func(void *buffers[], void *_args);
static struct starpu_codelet cl = {
    .where = STARPU_CPU | STARPU_CUDA | STARPU_OPENCL,
   /* CPU implementation of the codelet */
    .cpu_funcs = { scal_cpu_func, scal_sse_func, NULL },
#ifdef STARPU_USE_CUDA
   /* CUDA implementation of the codelet */
    .cuda_funcs = { scal_cuda_func, NULL },
#ifdef STARPU_USE_OPENCL
   /* OpenCL implementation of the codelet */
    .opencl_funcs = { scal_opencl_func, NULL },
    .nbuffers = 1,
    .modes = { STARPU_RW }
};
#ifdef STARPU_USE_OPENCL
struct starpu_opencl_program programs;
#endif
int main(int argc, char **argv)
    /* We consider a vector of float that is initialized just as any of C
      * data */
   float vector[NX];
   unsigned i;
   for (i = 0; i < NX; i++)
       vector[i] = 1.0f;
   fprintf(stderr, "BEFORE: First element was %f\n", vector[0]);
    /* Initialize StarPU with default configuration */
   starpu_init(NULL);
#ifdef STARPU_USE_OPENCL
       starpu_opencl_load_opencl_from_file(
```

```
"examples/basic_examples/vector_scal_opencl_kernel.cl", &programs, NULL);
#endif
    /* Tell StaPU to associate the "vector" vector with the "vector_handle"
     * identifier. When a task needs to access a piece of data, it should
    * refer to the handle that is associated to it.
    * In the case of the "vector" data interface:
     * - the first argument of the registration method is a pointer to the
         handle that should describe the data
     * - the second argument is the memory node where the data (ie. "vector")
         resides initially: O stands for an address in main memory, as
         opposed to an adress on a GPU for instance.
     * - the third argument is the adress of the vector in RAM
     * - the fourth argument is the number of elements in the vector
    st - the fifth argument is the size of each element.
    */
   starpu_data_handle_t vector_handle;
   starpu_vector_data_register(&vector_handle, 0, (uintptr_t)vector,
                                NX, sizeof(vector[0]));
   float factor = 3.14;
    /* create a synchronous task: any call to starpu_task_submit will block
     * until it is terminated */
   struct starpu_task *task = starpu_task_create();
   task->synchronous = 1;
   task->cl = &cl;
    /* the codelet manipulates one buffer in RW mode */
   task->handles[0] = vector_handle;
   /* an argument is passed to the codelet, beware that this is a
    * READ-ONLY buffer and that the codelet may be given a pointer to a
    * COPY of the argument */
   task->cl_arg = &factor;
   task->cl_arg_size = sizeof(factor);
   /* execute the task on any eligible computational ressource */
   starpu_task_submit(task);
    /* StarPU does not need to manipulate the array anymore so we can stop
      * monitoring it */
   starpu_data_unregister(vector_handle);
#ifdef STARPU_USE_OPENCL
   starpu_opencl_unload_opencl(&programs);
#endif
    /* terminate StarPU, no task can be submitted after */
    starpu_shutdown();
   fprintf(stderr, "AFTER First element is %f\n", vector[0]);
   return 0;
}
```

A.2 CPU Kernel

```
#include <starpu.h>
#include <xmmintrin.h>
/* This kernel takes a buffer and scales it by a constant factor */
void scal_cpu_func(void *buffers[], void *cl_arg)
{
   unsigned i;
   float *factor = cl_arg;
    \boldsymbol{*} The "buffers" array matches the task->handles array: for instance
    * task->handles[0] is a handle that corresponds to a data with
    \ast vector "interface", so that the first entry of the array in the
    * codelet is a pointer to a structure describing such a vector (ie.
    * struct starpu_vector_interface *). Here, we therefore manipulate
    * the buffers[0] element as a vector: nx gives the number of elements
    * in the array, ptr gives the location of the array (that was possibly
     * migrated/replicated), and elemsize gives the size of each elements.
    */
   struct starpu_vector_interface *vector = buffers[0];
    /* length of the vector */
   unsigned n = STARPU_VECTOR_GET_NX(vector);
    /* get a pointer to the local copy of the vector: note that we have to
    * cast it in (float *) since a vector could contain any type of
     * elements so that the .ptr field is actually a uintptr_t */
   float *val = (float *)STARPU_VECTOR_GET_PTR(vector);
    /* scale the vector */
   for (i = 0; i < n; i++)
        val[i] *= *factor;
}
void scal_sse_func(void *buffers[], void *cl_arg)
   float *vector = (float *) STARPU_VECTOR_GET_PTR(buffers[0]);
   unsigned int n = STARPU_VECTOR_GET_NX(buffers[0]);
   unsigned int n_iterations = n/4;
    __m128 *VECTOR = (__m128*) vector;
    __m128 FACTOR __attribute__((aligned(16)));
   float factor = *(float *) cl_arg;
   FACTOR = _mm_set1_ps(factor);
   unsigned int i;
   for (i = 0; i < n_iterations; i++)</pre>
        VECTOR[i] = _mm_mul_ps(FACTOR, VECTOR[i]);
   unsigned int remainder = n%4;
   if (remainder != 0)
        unsigned int start = 4 * n_iterations;
        for (i = start; i < start+remainder; ++i)</pre>
            vector[i] = factor * vector[i];
```

```
)
}
```

A.3 CUDA Kernel

```
#include <starpu.h>
#include <starpu_cuda.h>
static __global__ void vector_mult_cuda(float *val, unsigned n,
                                        float factor)
{
        unsigned i = blockIdx.x*blockDim.x + threadIdx.x;
        if (i < n)
               val[i] *= factor;
extern "C" void scal_cuda_func(void *buffers[], void *_args)
        float *factor = (float *)_args;
        /* length of the vector */
        unsigned n = STARPU_VECTOR_GET_NX(buffers[0]);
        /* local copy of the vector pointer */
        float *val = (float *)STARPU_VECTOR_GET_PTR(buffers[0]);
        unsigned threads_per_block = 64;
        unsigned nblocks = (n + threads_per_block-1) / threads_per_block;
        vector_mult_cuda<<<nblocks,threads_per_block, 0, starpu_cuda_get_local_stream()>>>(val, n, *factor)
        cudaStreamSynchronize(starpu_cuda_get_local_stream());
}
```

A.4 OpenCL Kernel

A.4.1 Invoking the kernel

```
#include <starpu.h>
#include <starpu_opencl.h>
extern struct starpu_opencl_program programs;
void scal_opencl_func(void *buffers[], void *_args)
   float *factor = _args;
   int id, devid, err;
   cl_kernel kernel;
   cl_command_queue queue;
   cl_event event;
    /* length of the vector */
   unsigned n = STARPU_VECTOR_GET_NX(buffers[0]);
   /* OpenCL copy of the vector pointer */
   cl_mem val = (cl_mem)STARPU_VECTOR_GET_DEV_HANDLE(buffers[0]);
   id = starpu_worker_get_id();
   devid = starpu_worker_get_devid(id);
   err = starpu_opencl_load_kernel(&kernel, &queue, &programs, "vector_mult_opencl",
```

}

```
devid);
         if (err != CL_SUCCESS) STARPU_OPENCL_REPORT_ERROR(err);
         err = clSetKernelArg(kernel, 0, sizeof(val), &val);
         err |= clSetKernelArg(kernel, 1, sizeof(n), &n);
         err |= clSetKernelArg(kernel, 2, sizeof(*factor), factor);
         if (err) STARPU_OPENCL_REPORT_ERROR(err);
             size_t global=n;
             size_t local;
             size_t s;
             cl_device_id device;
             starpu_opencl_get_device(devid, &device);
             err = clGetKernelWorkGroupInfo (kernel, device, CL_KERNEL_WORK_GROUP_SIZE,
                                             sizeof(local), &local, &s);
             if (err != CL_SUCCESS) STARPU_OPENCL_REPORT_ERROR(err);
             if (local > global) local=global;
             err = clEnqueueNDRangeKernel(queue, kernel, 1, NULL, &global, &local, 0,
                                           NULL, &event);
             if (err != CL_SUCCESS) STARPU_OPENCL_REPORT_ERROR(err);
         }
         clFinish(queue);
         starpu_opencl_collect_stats(event);
         clReleaseEvent(event);
         starpu_opencl_release_kernel(kernel);
     }
A.4.2 Source of the kernel
      __kernel void vector_mult_opencl(__global float* val, int nx, float factor)
     {
             const int i = get_global_id(0);
             if (i < nx) {
                     val[i] *= factor;
             }
```

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