

StarPU Handbook - StarPU FAQs

for StarPU 1.4.7

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Chapter 1

Organization

This part explains how to better tune your application to achieve good performance, and also how to fix some difficulties you may encounter while implementing your applications.

- We give a list of features in Chapter [Check List When Performance Are Not There](#) which should be checked to improve performances of your applications.
- There are some frequently asked questions in Chapter [Frequently Asked Questions](#) that may help you to solve your problems.

If you have problems that cannot be solved, please contact us.

Chapter 2

Check List When Performance Are Not There

TODO: improve!

To achieve good performance, we give below a list of features which should be checked.

For a start, you can use `OfflinePerformanceTools` to get a Gantt chart which will show roughly where time is spent, and focus correspondingly.

2.1 Check Task Size

Make sure that your tasks are not too small, as the StarPU runtime overhead may not be negligible. As explained in `TaskSizeOverhead`, you can run the script `tasks_size_overhead.sh` to get an idea of the scalability of tasks depending on their duration (in μs), on your own system.

Typically, $10\mu\text{s}$ -ish tasks are definitely too small, the CUDA overhead itself is much bigger than this.

1ms-ish tasks may be a good start, but will not necessarily scale to many dozens of cores, so it's better to try to get 10ms-ish tasks.

It may be useful to dedicate a whole core to the main thread, so it can spend its time on submitting tasks, by setting the `STARPU_MAIN_THREAD_BIND` environment variable to 1.

Tasks durations can easily be observed when performance models are defined (see `PerformanceModelExample`) by using the tools `starpu_perfmodel_plot` or `starpu_perfmodel_display` (see `PerformanceOfCodelets`)

When using parallel tasks, the problem is even worse since StarPU has to synchronize the tasks execution.

2.2 Configuration Which May Improve Performance

If you do not plan to use support for GPUs or out-of-core, i.e. not use StarPU's ability to manage data coherency between several memory nodes, the `configure` option `--enable-maxnodes=1` allows to considerably reduce StarPU's memory management overhead.

The `configure` option `--enable-fast` disables all assertions. This makes StarPU more performant for tiny tasks by disabling all sanity checks. Only use this for measurements and production, not for development, since this will drop all basic checks.

2.3 Data Related Features Which May Improve Performance

As can be seen in `StatesInGantt`, if the application has a lot of different kinds of sizes of data, StarPU will end up freeing/reallocating data on GPU to accomodate for the different sizes. It can be very effective to round the allocated size up a bit by e.g. 10% (e.g. 11MB for all data sizes between 10MB and 11MB) so that StarPU will be able to reuse buffers of the same size for data with similar but not exactly same size. This can be registered by using `starpu_matrix_data_register_alloysize()`, `starpu_vector_data_register_alloysize()` so that StarPU records both the rounded-up data size, and the actual size used for computation.

[link to DataManagement](#)

[link to DataPrefetch](#)

2.4 Task Related Features Which May Improve Performance

[link to TaskGranularity](#)
[link to TaskSubmission](#)
[link to TaskPriorities](#)

2.5 Scheduling Related Features Which May Improve Performance

[link to TaskSchedulingPolicy](#)
[link to TaskDistributionVsDataTransfer](#)
[link to Energy-basedScheduling](#)
[link to StaticScheduling](#)

2.6 CUDA-specific Optimizations

For proper overlapping of asynchronous GPU data transfers, data has to be pinned by CUDA. Data allocated with [starpu_malloc\(\)](#) is always properly pinned. If the application registers to StarPU some data which has not been allocated with [starpu_malloc\(\)](#), [starpu_memory_pin\(\)](#) should be called to pin the data memory. Otherwise, the "Asynchronous copy submission" parts of the execution traces (see [StatesInGantt](#)) will show the synchronous inefficiency.

Note that CUDA pinning/unpinning takes a long time, so for e.g. temporary data, it is much more efficient to use a StarPU temporary data (see [TemporaryData](#)), that StarPU can reuse and thus avoid the pin/unpin cost.

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 instead of the default stream, which synchronizes all operations of the GPU. The function [starpu_cuda_get_local_stream\(\)](#) returns a stream which can be used by all CUDA codelet operations to avoid this issue. For instance:

```
func «<grid,block,0,starpu_cuda_get_local_stream()»» (foo, bar);
cudaError_t status = cudaGetLastError();
if (status != cudaSuccess) STARPU_CUDA_REPORT_ERROR(status);
cudaStreamSynchronize(starpu_cuda_get_local_stream());
```

as well as the use of [cudaMemcpyAsync\(\)](#), etc. for each CUDA operation one needs to use a version that takes a stream parameter.

If the kernel uses its own non-default stream, one can synchronize this stream with the StarPU-provided stream this way:

```
cudaEvent_t event;
call_kernel_with_its_own_stream()
cudaEventCreateWithFlags(&event, cudaEventDisableTiming);
cudaEventRecord(event, get_kernel_stream());
cudaStreamWaitEvent(starpu_cuda_get_local_stream(), event, 0);
cudaEventDestroy(event);
```

This code makes the StarPU-provided stream wait for a new event, which will be triggered by the completion of the kernel.

Unfortunately, some CUDA libraries do not have stream variants of kernels. This will seriously lower the potential for overlapping. If some CUDA calls are made without specifying this local stream, synchronization needs to be explicit with [cudaDeviceSynchronize\(\)](#) around these calls, to make sure that they get properly synchronized with the calls using the local stream. Notably, [cudaMemcpy\(\)](#) and [cudaMemset\(\)](#) are actually asynchronous and need such explicit synchronization! Use [cudaMemcpyAsync\(\)](#) and [cudaMemsetAsync\(\)](#) instead.

Calling [starpu_cublas_init\(\)](#) will ensure StarPU to properly call the CUBLAS library functions, and [starpu_cublas_shutdown\(\)](#) will synchronously deinitialize the CUBLAS library on every CUDA device. Some libraries like Magma may however change the current stream of CUBLAS v1, one then has to call [starpu_cublas_set_stream\(\)](#) at the beginning of the codelet to make sure that CUBLAS is really using the proper stream. When using CUBLAS v2, [starpu_cublas_get_local_handle\(\)](#) can be called to queue CUBLAS kernels with the proper configuration.

Similarly, calling [starpu_cusparses_init\(\)](#) makes StarPU create CUSPARSE handles on each CUDA device, [starpu_cusparses_get_local_handle\(\)](#) can then be used to queue CUSPARSE kernels with the proper configuration. [starpu_cusparses_shutdown\(\)](#) will synchronously deinitialize the CUSPARSE library on every CUDA device. Similarly, calling [starpu_cusolver_init\(\)](#) makes StarPU create CUSOLVER handles on each CUDA device, [starpu_cusolverDn_get_local_handle\(\)](#), [starpu_cusolverSp_get_local_handle\(\)](#), [starpu_cusolverRf_get_local_handle\(\)](#), can then be used to queue CUSOLVER kernels with the proper configuration. [starpu_cusolver_shutdown\(\)](#) can be used to clear these handles. It is useful to use a [STARPU_SCRATCH](#) buffer whose size was set to the amount returned by `cusolver*Spotrf_bufferSize`. An example can be seen in [examples/cholesky](#)

If the kernel can be made to only use this local stream or other self-allocated streams, i.e. the whole kernel submission can be made asynchronous, then one should enable asynchronous execution of the kernel. This means setting the flag `STARPU_CUDA_ASYNC` in the corresponding field `starpu_codelet::cuda_flags`, and dropping the `cudaStreamSynchronize()` call at the end of the `cuda_func` function, so that it returns immediately after having queued the kernel to the local stream. That way, StarPU will be able to submit and complete data transfers while kernels are executing, instead of only at each kernel submission. The kernel just has to make sure that StarPU can use the local stream to synchronize with the kernel startup and completion.

Using the flag `STARPU_CUDA_ASYNC` also permits to enable concurrent kernel execution, on cards which support it (Kepler and later, notably). This is enabled by setting the environment variable `STARPU_NWORKER_PER_CUDA` to the number of kernels to be executed concurrently. This is useful when kernels are small and do not feed the whole GPU with threads to run.

Concerning memory allocation, you should really not use `cudaMalloc()/cudaFree()` within the kernel, since `cudaFree()` introduces way too many synchronizations within CUDA itself. You should instead add a parameter to the codelet with the `STARPU_SCRATCH` mode access. You can then pass to the task a handle registered with the desired size but with the `NULL` pointer, the handle can even be shared between tasks, StarPU will allocate per-task data on the fly before task execution, and reuse the allocated data between tasks.

See `examples/pi/pi_redux.c` for an example of use.

2.7 OpenCL-specific Optimizations

If the kernel can be made to only use the StarPU-provided command queue or other self-allocated queues, i.e. the whole kernel submission can be made asynchronous, then one should enable asynchronous execution of the kernel. This means setting the flag `STARPU_OPENCL_ASYNC` in the corresponding field `starpu_codelet::opencl_flags` and dropping the `clFinish()` and `starpu_opencl_collect_stats()` calls at the end of the kernel, so that it returns immediately after having queued the kernel to the provided queue. That way, StarPU will be able to submit and complete data transfers while kernels are executing, instead of only at each kernel submission. The kernel just has to make sure that StarPU can use the command queue it has provided to synchronize with the kernel startup and completion.

2.8 Detecting Stuck Conditions

It may happen that StarPU does not make progress for a long period of time. It may be due to contention inside StarPU, but it may also be an external problem, such as a stuck MPI or CUDA driver.

```
export STARPU_WATCHDOG_TIMEOUT=10000 (STARPU_WATCHDOG_TIMEOUT)
```

allows making StarPU print an error message whenever StarPU does not terminate any task for 10ms, but lets the application continue normally. In addition to that,

```
export STARPU_WATCHDOG_CRASH=1 (STARPU_WATCHDOG_CRASH)
```

raises `SIGABRT` in this condition, thus allowing to catch the situation in `gdb`.

It can also be useful to type `handle SIGABRT nopass` in `gdb` to be able to let the process continue, after inspecting the state of the process.

2.9 How to Limit Memory Used By StarPU And Cache Buffer Allocations

By default, StarPU makes sure to use at most 90% of the memory of GPU devices, moving data in and out of the device as appropriate, as well as using prefetch and write-back optimizations.

The environment variables `STARPU_LIMIT_CUDA_MEM`, `STARPU_LIMIT_CUDA_devid_MEM`, `STARPU_LIMIT_OPENCL_MEM`, and `STARPU_LIMIT_OPENCL_devid_MEM` can be used to control how much (in MiB) of the GPU device memory should be used at most by StarPU (the default value is to use 90% of the available memory).

By default, the usage of the main memory is not limited, as the default mechanisms do not provide means to evict main memory when it gets too tight. This also means that by default, StarPU will not cache buffer allocations in main memory, since it does not know how much of the system memory it can afford.

The environment variable `STARPU_LIMIT_CPU_MEM` can be used to specify how much (in MiB) of the main memory should be used at most by StarPU for buffer allocations. This way, StarPU will be able to cache buffer allocations (which can be a real benefit if a lot of buffers are involved, or if allocation fragmentation can become a problem), and when using `OutOfCore`, StarPU will know when it should evict data out to the disk.

It should be noted that by default only buffer allocations automatically done by StarPU are accounted here, i.e. allocations performed through `starpu_malloc_on_node()` which are used by the data interfaces (matrix, vector, etc.). This does not include allocations performed by the application through e.g. `malloc()`. It does not include allocations performed through `starpu_malloc()` either, only allocations performed explicitly with the flag `STARPU_MALLOC_COUNT`, i.e. by calling `starpu_malloc_flags(STARPU_MALLOC_COUNT)` are taken into account. And `starpu_free_flags()` can be called to free the memory that was previously allocated with `starpu_malloc_flags()`. If the application wants to make StarPU aware of its own allocations, so that StarPU knows precisely how much data is allocated, and thus when to evict allocation caches or data out to the disk, `starpu_memory_allocate()` can be used to specify an amount of memory to be accounted for. `starpu_memory_deallocate()` can be used to account freed memory back. Those can for instance be used by data interfaces with dynamic data buffers: instead of using `starpu_malloc_on_node()`, they would dynamically allocate data with `malloc()/realloc()`, and notify StarPU of the delta by calling `starpu_memory_allocate()` and `starpu_memory_deallocate()`. By default, the memory management system uses a set of default flags for each node when allocating memory. `starpu_malloc_on_node_set_default_flags()` can be used to modify these default flags on a specific node. `starpu_memory_get_total()` and `starpu_memory_get_available()` can be used to get an estimation of how much memory is available. `starpu_memory_wait_available()` can also be used to block until an amount of memory becomes available, but it may be preferable to call `starpu_memory_allocate(STARPU_MEMORY_WAIT)` to reserve this amount immediately.

2.10 How To Reduce The Memory Footprint Of Internal Data Structures

It is possible to reduce the memory footprint of the task and data internal structures of StarPU by describing the shape of your machine and/or your application when calling `configure`.

To reduce the memory footprint of the data internal structures of StarPU, one can set the `configure` parameters `--enable-maxcpus`, `--enable-maxnumanodes`, `--enable-maxcudadev`, `--enable-maxopencldev` and `--enable-maxnodes` to give StarPU the architecture of the machine it will run on, thus tuning the size of the structures to the machine.

To reduce the memory footprint of the task internal structures of StarPU, one can set the `configure` parameter `--enable-maxbuffers` to give StarPU the maximum number of buffers that a task can use during an execution. For example, in the Cholesky factorization (dense linear algebra application), the GEMM task uses up to 3 buffers, so it is possible to set the maximum number of task buffers to 3 to run a Cholesky factorization on StarPU.

The size of the various structures of StarPU can be printed by `tests/microbenchs/display_structures_size`.

It is also often useless to submit **all** the tasks at the same time. Task submission can be blocked when a reasonable given number of tasks have been submitted, by setting the environment variables `STARPU_LIMIT_MIN_SUBMITTED_TASKS` and `STARPU_LIMIT_MAX_SUBMITTED_TASKS`.

```
export STARPU_LIMIT_MAX_SUBMITTED_TASKS=10000
export STARPU_LIMIT_MIN_SUBMITTED_TASKS=9000
```

will make StarPU block submission when 10000 tasks are submitted, and unblock submission when only 9000 tasks are still submitted, i.e. 1000 tasks have completed among the 10000 which were submitted when submission was blocked. Of course this may reduce parallelism if the threshold is set too low. The precise balance depends on the application task graph.

These values can also be specified with the functions `starpu_set_limit_min_submitted_tasks()` and `starpu_set_limit_max_submitted_tasks()`.

An idea of how much memory is used for tasks and data handles can be obtained by setting the environment variable `STARPU_MAX_MEMORY_USE` to 1.

2.11 How To Reuse Memory

When your application needs to allocate more data than the available amount of memory usable by StarPU (given by `starpu_memory_get_available()`), the allocation cache system can reuse data buffers used by previously executed tasks. For this system to work with MPI tasks, you need to submit tasks progressively instead of as soon as possible, because in the case of MPI receives, the allocation cache check for reusing data buffers will be done at submission time, not at execution time.

There are two options to control the task submission flow. The first one is by controlling the number of submitted tasks during the whole execution. This can be done whether by setting the environment variables `STARPU_LIMIT_MAX_SUBMITTED_TASKS` and `STARPU_LIMIT_MIN_SUBMITTED_TASKS` to tell StarPU when to stop submit-

ting tasks and when to wake up and submit tasks again, or by explicitly calling `starpu_task_wait_for_n_submitted()` in your application code for finest grain control (for example, between two iterations of a submission loop). The second option is to control the memory size of the allocation cache. This can be done in the application by using jointly `starpu_memory_get_available()` and `starpu_memory_wait_available()` to submit tasks only when there is enough memory space to allocate the data needed by the task, i.e. when enough data are available for reuse in the allocation cache.

2.12 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 `PerformanceModelExample` for instance). History-based performance models use on-line calibration. When using a scheduler which requires such performance model, StarPU will automatically calibrate codelets which have never been calibrated yet, and save the result in `$STARPU_HOME/.starpu/sampling/codelets`. The models are indexed by machine name. They can then be displayed various ways, see `PerformanceOfCodelets`. By default, StarPU stores separate performance models according to the hostname of the system. To avoid having to calibrate performance models for each node of a homogeneous cluster for instance, the model can be shared by using `export STARPU_HOSTNAME=some_global_name (STARPU_HOSTNAME)`, where `some_global_name` is the name of the cluster for instance, which thus overrides the hostname of the system.

By default, StarPU stores separate performance models for each GPU. To avoid having to calibrate performance models for each GPU of a homogeneous set of GPU devices for instance, the model can be shared by using the environment variables `STARPU_PERF_MODEL_HOMOGENEOUS_CUDA`, `STARPU_PERF_MODEL_HOMOGENEOUS_OPENCL` and `STARPU_PERF_MODEL_HOMOGENEOUS_MPI_MS` depending on your GPU device type.

```
export STARPU_PERF_MODEL_HOMOGENEOUS_CUDA=1
export STARPU_PERF_MODEL_HOMOGENEOUS_OPENCL=1
export STARPU_PERF_MODEL_HOMOGENEOUS_MPI_MS=1
```

To force continuing calibration, use `export STARPU_CALIBRATE=1 (STARPU_CALIBRATE)`. This may be necessary if your application has not-so-stable performance. It may also be useful to use `STARPU_SCHED=eager` to get tasks distributed over the various workers. StarPU will force calibration (and thus ignore the current result) until 10 (`_STARPU_CALIBRATION_MINIMUM`) measurements have been made on each architecture, to avoid bad scheduling decisions just because the first measurements were not so good.

Note that StarPU will not record the very first measurement for a given codelet and a given size, because it would most often be hit by computation library loading or initialization. StarPU will also throw measurements away if it notices that after computing an average execution time, it notices that most subsequent tasks have an execution time largely outside the computed average ("Too big deviation for model..." warning messages). By looking at the details of the message and their reported measurements, it can highlight that your computation library really has non-stable measurements, which is probably an indication of an issue in the computation library, or the execution environment (e.g. rogue daemons).

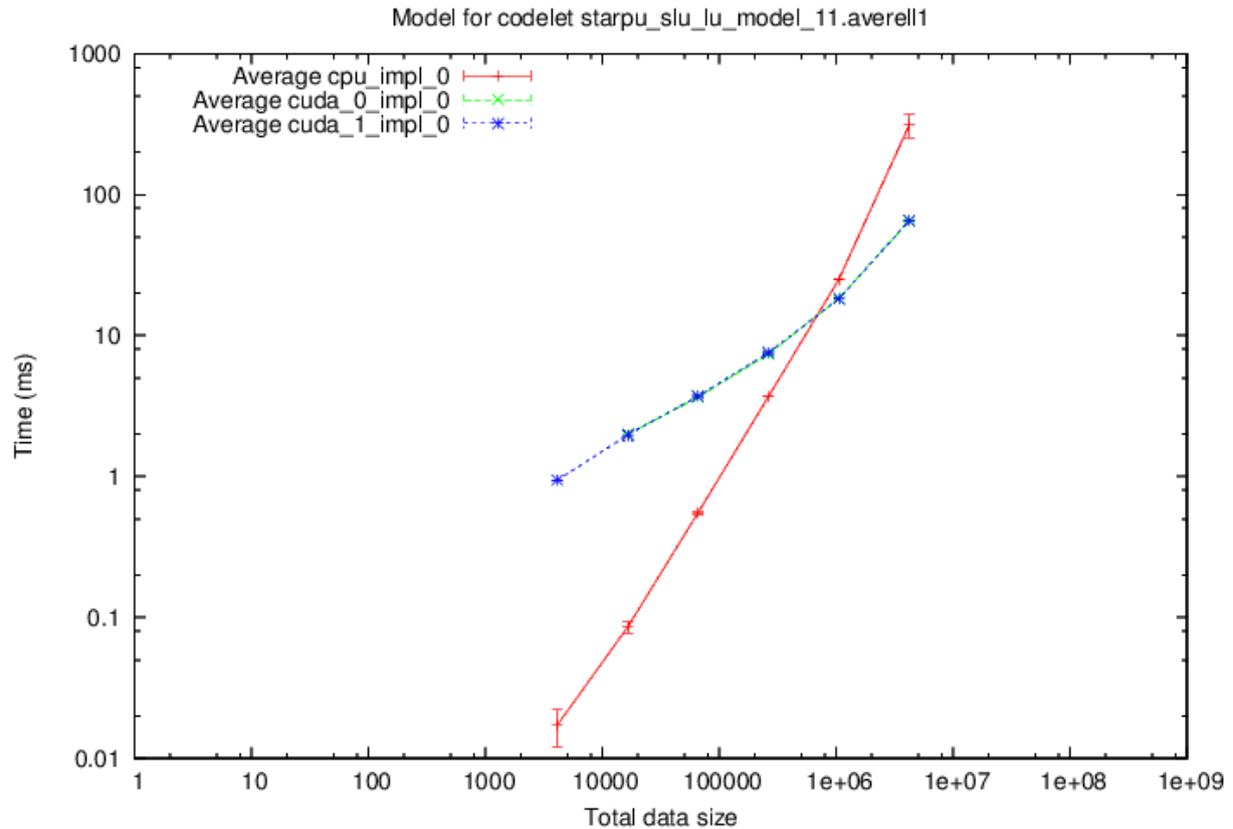
Details on the current performance model status can be obtained with the tool `starpu_perfmodel_display`: the option `-l` lists the available performance models, and the option `-s` allows choosing the performance model to be displayed. The result looks like:

```
$ starpu_perfmodel_display -s starpu_slu_lu_model_getrf
performance model for cpu_impl_0
# hash      size      flops      mean      dev      n
914f3bef    1048576   0.000000e+00  2.503577e+04  1.982465e+02  8
3e921964    65536    0.000000e+00  5.527003e+02  1.848114e+01  7
e5a07e31    4096     0.000000e+00  1.717457e+01  5.190038e+00  14
...
```

It shows that for the LU 11 kernel with a 1MiB matrix, the average execution time on CPUs was about 25ms, with a 0.2ms standard deviation, over 8 samples. It is a good idea to check this before doing actual performance measurements.

A graph can be drawn by using the tool `starpu_perfmodel_plot`:

```
$ starpu_perfmodel_plot -s starpu_slu_lu_model_getrf
4096 16384 65536 262144 1048576 4194304
$ gnuplot starpu_starpu_slu_lu_model_getrf.gp
$ gv starpu_starpu_slu_lu_model_getrf.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` (STARPU_CALIBRATE).

Note: history-based performance models get calibrated only if a performance-model-based scheduler is chosen. The history-based performance models can also be explicitly filled by the application without execution, if e.g. the application already has a series of measurements. This can be done by using `starpu_perfmodel_update_history()`, for instance:

```
static struct starpu_perfmodel perf_model =
{
    .type = STARPU_HISTORY_BASED,
    .symbol = "my_perfmodel",
};
struct starpu_codelet cl =
{
    .cuda_funcs = { cuda_func1, cuda_func2 },
    .nbuffers = 1,
    .modes = {STARPU_W},
    .model = &perf_model
};
void feed(void)
{
    struct my_measure *measure;
    struct starpu_task task;
    starpu_task_init(&task);
    task.cl = &cl;
    for (measure = &measures[0]; measure < measures[last]; measure++)
    {
        starpu_data_handle_t handle;
        starpu_vector_data_register(&handle, -1, 0, measure->size, sizeof(float));
        task.handles[0] = handle;
        starpu_perfmodel_update_history(&perf_model, &task, STARPU_CUDA_DEFAULT + measure->cuda_dev, 0,
        measure->implementation, measure->time);
        starpu_task_clean(&task);
        starpu_data_unregister(handle);
    }
}
```

Measurement has to be provided in milliseconds for the completion time models, and in Joules for the energy consumption models.

2.13 Profiling

A quick view of how many tasks each worker has executed can be obtained by setting `export STARPU_WORKER_STATS=1` (`STARPU_WORKER_STATS`). This is a convenient way to check that execution did happen on accelerators, without penalizing performance with the profiling overhead. The environment variable `STARPU_WORKER_STATS_FILE` can be defined to specify a filename in which to display statistics, by default statistics are printed on the standard error stream.

A quick view of how much data transfers have been issued can be obtained by setting `export STARPU_BUS_STATS=1` (`STARPU_BUS_STATS`). The environment variable `STARPU_BUS_STATS_FILE` can be defined to specify a filename in which to display statistics, by default statistics are printed on the standard error stream.

More detailed profiling information can be enabled by using `export STARPU_PROFILING=1` (`STARPU_PROFILING`) 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 in the next chapter.

2.14 Overhead Profiling

OfflinePerformanceTools can already provide an idea of to what extent and which part of StarPU brings an overhead on the execution time. To get a more precise analysis of which parts of StarPU bring the most overhead, `gprof` can be used.

First, recompile and reinstall StarPU with `gprof` support:

```
../configure --enable-perf-debug --disable-shared --disable-build-tests --disable-build-examples
```

Make sure not to leave a dynamic version of StarPU in the target path: remove any remaining `libstarpu-*.so`

Then relink your application with the static StarPU library, make sure that running `ldd` on your application does not mention any `libstarpu` (i.e. it's really statically-linked).

```
gcc test.c -o test $(pkg-config --cflags starpu-1.4) $(pkg-config --libs starpu-1.4)
```

Now you can run your application, this will create a file `gmon.out` in the current directory, it can be processed by running `gprof` on your application:

```
gprof ./test
```

This will dump an analysis of the time spent in StarPU functions.

Chapter 3

Frequently Asked Questions

3.1 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 instantiated objects of that class can be used concurrently. This can be used in StarPU by initializing one such object per worker. For instance, the `libstarpuffft` example does the following to be able to use FFTW on CPUs.

Some global array stores the instantiated objects:

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

At initialization time of `libstarpup`, 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;
    }
}
```

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, ...);
}
```

We call `starpu_worker_get_id()` to retrieve the worker ID associated with the currently executing task, or call `starpu_worker_get_id_check()` with the error checking.

This however is not sufficient for FFT on CUDA: initialization has to be done from the workers themselves. This can be done thanks to `starpu_execute_on_each_worker()` or `starpu_execute_on_each_worker_ex()` with a specified task name, or `starpu_execute_on_specific_workers()` with specified workers. For instance, `libstarpuffft` does the following.

```
static void fft_plan_gpu(void *args)
{
    plan plan = args;
    int n2 = plan->n2[0];
    int workerid = starpu_worker_get_id();
    cufftPlan1d(&plan->plans[workerid].plan_cuda, n, _CUFFT_C2C, 1);
    cufftSetStream(plan->plans[workerid].plan_cuda, starpu_cuda_get_local_stream());
}
void starpuffft_plan(void)
{
    starpu_execute_on_each_worker(fft_plan_gpu, plan, STARPU_CUDA);
}
```

3.2 Hardware Topology

3.2.1 Interoperability hwloc

If `hwloc` is used, we can call `starpu_get_hwloc_topology()` to get the `hwloc` topology used by StarPU, and call `starpu_get_pu_os_index()` to get the OS index of a PU. We can call `starpu_worker_get_hwloc_cpuset()` to retrieve the `hwloc` CPU set associated with a worker.

3.2.2 Memory

There are various functions that we can use to retrieve information of memory node, such as to get the name of a memory node we call `starpu_memory_node_get_name()` and to get the kind of a memory node we call `starpu_node_get_kind()`. To retrieve the device ID associated with a memory node we call `starpu_memory_node_get_devid()`. We can call `starpu_worker_get_local_memory_node()` to retrieve the local memory node associated with the current worker. We can also specify a worker and call `starpu_worker_get_memory_node()` to retrieve the associated memory node. To get the type of memory node associated with a kind of worker we call `starpu_worker_get_memory_node_kind()`. If we want to know the total number of memory nodes in the system we can call `starpu_memory_nodes_get_count()`, and we can also retrieve the total number of memory nodes in the system that match a specific memory node kind by calling `starpu_memory_nodes_get_count_by_kind()`. We can call `starpu_memory_node_get_ids_by_type()` to get the identifiers of memory nodes in the system that match a specific memory node type. To obtain a bitmap representing logical indexes of NUMA nodes we can call `starpu_get_memory_location_bitmap()`.

3.2.3 Workers

StarPU provides a range of functions for querying and managing the worker configurations on a given system. One such function is `starpu_worker_get_count()`, which returns the total number of workers in the system. In addition to this, there are also specific functions to obtain the number of workers associated with various processing units controlled by StarPU: to retrieve the number of CPUs we can call `starpu_cpu_worker_get_count()`, to retrieve the number of CUDA devices we can call `starpu_cuda_worker_get_count()`, to retrieve the number of HIP devices we can call `starpu_hip_worker_get_count()`, to retrieve the number of OpenCL devices we can call `starpu_opencl_worker_get_count()`, to retrieve the number of MPI Master Slave workers we can call `starpu_mpi_ms_worker_get_count()`, and to retrieve the number of TCPIP Master Slave workers we can call `starpu_tcpip_ms_worker_get_count()`.

There are various functions that we can use to retrieve information of the worker. We call `starpu_worker_get_name()` to get the name of the worker, we call `starpu_worker_get_devid()` to get the device ID of the worker or call `starpu_worker_get_devids()` to retrieve the list of device IDs that are associated with a worker, and call `starpu_worker_get_devnum()` to get number of the device controlled by the worker which begin from 0. We call `starpu_worker_get_subworkerid()` to get the ID of sub-worker for the device. We call `starpu_worker_get_sched_ctx_list()` to retrieve a list of scheduling contexts that a worker is associated with. We call `starpu_worker_get_stream_workerids()` to retrieve the list of worker IDs that share the same stream as a given worker.

To retrieve the total number of NUMA nodes in the system we call `starpu_memory_nodes_get_numa_count()`. To get the device identifier associated with a specific NUMA node and to get the NUMA node identifier associated with a specific device we can call `starpu_memory_nodes_numa_id_to_devid()` and `starpu_memory_nodes_numa_devid_to_id()` respectively.

We can also print out information about the workers currently registered with StarPU. `starpu_worker_display_all()` prints out information of all workers, `starpu_worker_display_names()` prints out information of all the workers of the given type, `starpu_worker_display_count()` prints out the number of workers of the given type.

StarPU provides various functions associated to the type of processing unit, such as `starpu_worker_get_type()`, which returns the type of processing unit associated to the worker, e.g. CPU or CUDA. We can call `starpu_worker_get_type_as_string()` to retrieve a string representation of the type of a worker or call `starpu_worker_get_type_from_string()` to retrieve a worker type enumeration value from a string representation of a worker type or call `starpu_worker_get_type_as_env_var()` to retrieve a string representation of the type of a worker that can be used as an environment variable. Another function, `starpu_worker_get_count_by_type()`, returns the number of workers of a specific type. `starpu_worker_get_ids_by_type()` returns a list of worker IDs for a specific type, and `starpu_worker_get_by_type()` returns the ID of the specific worker that has the specific type, `starpu_worker_get_by_devid()` returns the ID of the worker that has the specific type and device ID. To get the type of worker associated with a kind of memory node we call `starpu_memory_node_get_worker_archtype()`. To check if type of processing unit matches one of StarPU's defined worker architectures we can call `starpu_worker_archtype_is_valid()`, while in order to convert an architecture mask to a worker architecture we can call `starpu_arch_mask_to_worker_archtype()`.

To retrieve the binding ID of the worker associated with the currently executing task we can call `starpu_worker_get_bindid()`, it is useful for applications that require information about the binding of a particular task to a specific processor. We can call `starpu_bindid_get_workerids()` to retrieve the list of worker IDs that are bound to a given binding ID.

We can call `starpu_workers_get_tree()` to get information about the tree facilities provided by StarPU.

3.2.4 Bus

StarPU provides several functions to declare or retrieve information about the buses in a machine. The function `starpu_bus_get_count()` can be used to get the total number of buses available. To obtain the identifier of the bus between a source and destination point, the function `starpu_bus_get_id()` can be called. The source and destination points of a bus can be obtained by calling the functions `starpu_bus_get_src()` and `starpu_bus_get_dst()` respectively. Furthermore, users can use the function `starpu_bus_set_direct()` to declare that there is a direct link between a GPU and memory to the driver. The direct link can significantly reduce data transfer latency and improve overall performance. Moreover, users can use the function `starpu_bus_get_direct()` to retrieve information about whether a direct link has been established between a GPU and memory using the `starpu_bus_set_direct()` function. `starpu_bus_set_ngpus()` and `starpu_bus_get_ngpus()` functions can be used to declare and retrieve the number of GPUs of this bus that users need.

3.3 Using The Driver API

Running Drivers

```
int ret;
struct starpu_driver =
{
    .type = STARPU_CUDA_WORKER,
    .id.cuda_id = 0
};
ret = starpu_driver_init(&d);
if (ret != 0)
    error();
while (some_condition)
{
    ret = starpu_driver_run_once(&d);
    if (ret != 0)
        error();
}
ret = starpu_driver_deinit(&d);
if (ret != 0)
    error();
```

same as:

```
int ret;
struct starpu_driver =
{
    .type = STARPU_CUDA_WORKER,
    .id.cuda_id = 0
};
ret = starpu_driver_run(&d);
if (ret != 0)
    error();
```

The function `starpu_driver_run()` initializes the given driver, run it until `starpu_drivers_request_termination()` is called.

To add a new kind of device to the structure `starpu_driver`, one needs to:

1. Add a member to the union `starpu_driver::id`
2. Modify the internal function `_starpu_launch_drivers()` to make sure the driver is not always launched.
3. Modify the function `starpu_driver_run()` so that it can handle another kind of architecture. The function `starpu_driver_run()` is equal to call `starpu_driver_init()`, then to call `starpu_driver_run_once()` in a loop, and finally to call `starpu_driver_deinit()`.
4. Write the new function `_starpu_run_foobar()` in the corresponding driver.

3.4 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. CUDA however imposes some technical constraints: peer memcopy has to be disabled, and the thread that runs OpenGL has to be the one that runs CUDA computations for that GPU.

To achieve this with StarPU, pass the option `--disable-cuda-memcopy-peer` to `configure` (TODO: make it dynamic), OpenGL/GLUT has to be initialized first, and the interoperability mode has to be enabled by using the

field `starpu_conf::cuda_opengl_interoperability`, and the driver loop has to be run by the application, by using the field `starpu_conf::not_launched_drivers` to prevent StarPU from running it in a separate thread, and by using `starpu_driver_run()` to run the loop. The examples `gl_interop` and `gl_interop_idle` show how it articulates in a simple case, where rendering is done in task callbacks. The former uses `glutMainLoopEvent` to make GLUT progress from the StarPU driver loop, while the latter uses `glutIdleFunc` to make StarPU progress from the GLUT main loop.

Then, to use an OpenGL buffer as a CUDA data, StarPU simply needs to be given the CUDA pointer at registration, for instance:

```
/* Get the CUDA worker id */
for (workerid = 0; workerid < starpu_worker_get_count(); workerid++)
    if (starpu_worker_get_type(workerid) == STARPU_CUDA_WORKER)
        break;
/* Build a CUDA pointer pointing at the OpenGL buffer */
cudaGraphicsResourceGetMappedPointer((void*)&output, &num_bytes, resource);
/* And register it to StarPU */
starpu_vector_data_register(&handle, starpu_worker_get_memory_node(workerid), output, num_bytes /
    sizeof(float4), sizeof(float4));
/* The handle can now be used as usual */
starpu_task_insert(&c1, STARPU_RW, handle, 0);
/* ... */
/* This gets back data into the OpenGL buffer */
starpu_data_unregister(handle);
```

and display it e.g. in the callback function.

3.5 Using StarPU With MKL 11 (Intel Composer XE 2013)

Some users had issues with MKL 11 and StarPU (versions 1.1rc1 and 1.0.5) on Linux with MKL, using 1 thread for MKL and doing all the parallelism using StarPU (no multithreaded tasks), setting the environment variable `MKL_NUM_THREADS` to 1, and using the threaded MKL library, with `iompi5`.

Using this configuration, StarPU only uses 1 core, no matter the value of `STARPU_NCPU`. The problem is actually a thread pinning issue with MKL.

The solution is to set the environment variable `KMP_AFFINITY` to `disabled` (http://software.intel.com/sites/products/documentation/studio/composer/en-us/2011Update/compiler_c/optaps/common/optaps_openmp_thread_affinity.htm).

3.6 Thread Binding on NetBSD

When using StarPU on a NetBSD machine, if the topology discovery library `hwloc` is used, thread binding will fail. To prevent the problem, you should at least use the version 1.7 of `hwloc`, and also issue the following call:

```
$ sysctl -w security.models.extensions.user_set_cpu_affinity=1
```

Or add the following line in the file `/etc/sysctl.conf`

```
security.models.extensions.user_set_cpu_affinity=1
```

3.7 StarPU permanently eats 100% of all CPUs

Yes, this is on purpose.

By default, StarPU uses active polling on task queues to minimize wake-up latency for better overall performance. We can call `starpu_is_paused()` to check whether the task processing by workers has been paused or not.

If eating CPU time is a problem (e.g. application running on a desktop), pass option `--enable-blocking-drivers` to `configure`. This will add some overhead when putting CPU workers to sleep or waking them, but avoid eating 100% CPU permanently.

3.8 Interleaving StarPU and non-StarPU code

If your application only partially uses StarPU, and you do not want to call `starpu_init()` / `starpu_shutdown()` at the beginning/end of each section, StarPU workers will poll for work between the sections. To avoid this behavior, you can "pause" StarPU with the `starpu_pause()` function. This will prevent the StarPU workers from accepting new work (tasks that are already in progress will not be frozen), and stop them from polling for more work.

Note that this does not prevent you from submitting new tasks, but they won't execute until `starpu_resume()` is called. Also note that StarPU must not be paused when you call `starpu_shutdown()`, and that this function pair works in a push/pull manner, i.e. you need to match the number of calls to these functions to clear their effect.

One way to use these functions could be:

```
starpu_init(NULL);
starpu_worker_wait_for_initialisation(); // Wait for the worker to complete its initialization process
starpu_pause(); // To submit all the tasks without a single one executing
submit_some_tasks();
starpu_resume(); // The tasks start executing
starpu_task_wait_for_all();
starpu_pause(); // Stop the workers from polling
starpu_resume();
starpu_shutdown();
```

3.9 When running with CUDA or OpenCL devices, I am seeing less CPU cores

Yes, this is on purpose.

Since GPU devices are way faster than CPUs, StarPU needs to react quickly when a task is finished, to feed the GPU with another task (StarPU actually submits a couple of tasks in advance to pipeline this, but filling the pipeline still has to be happening often enough), and thus it has to dedicate threads for this, and this is a very CPU-consuming duty. StarPU thus dedicates one CPU core for driving each GPU by default.

Such dedication is also useful when a codelet is hybrid, i.e. while kernels are running on the GPU, the codelet can run some computation, which thus be run by the CPU core instead of driving the GPU.

One can choose to dedicate only one thread for all the CUDA devices by setting the `STARPU_CUDA_THREAD_PER_DEV` environment variable to 1. The application however should use `STARPU_CUDA_ASYNC` on its CUDA codelets (asynchronous execution), otherwise the execution of a synchronous CUDA codelet will monopolize the thread, and other CUDA devices will thus starve while it is executing.

3.10 StarPU does not see my CUDA device

First, make sure that CUDA is properly running outside StarPU: build and run the following program with `-lcudart`:

```
:
#include <stdio.h>
#include <cuda.h>
#include <cuda_runtime.h>
int main(void)
{
    int n, i, version;
    cudaError_t err;
    err = cudaGetDeviceCount(&n);
    if (err)
    {
        fprintf(stderr, "cuda error %d\n", err);
        exit(1);
    }
    cudaDriverGetVersion(&version);
    printf("driver version %d\n", version);
    cudaRuntimeGetVersion(&version);
    printf("runtime version %d\n", version);
    printf("\n");
    for (i = 0; i < n; i++)
    {
        struct cudaDeviceProp props;
        printf("CUDA%d\n", i);
        err = cudaGetDeviceProperties(&props, i);
        if (err)
        {
            fprintf(stderr, "cudaGetDeviceProperties cuda error %d\n", err);
            continue;
        }
        printf("%s\n", props.name);
        printf("%0.3f GB\n", (float) props.totalGlobalMem / (1<30));
        printf("%u MP\n", props.multiProcessorCount);
        printf("\n");
        err = cudaSetDevice(i);
        if (err)
        {
            fprintf(stderr, "cudaSetDevice(%d) cuda error %d\n", err, i);
            continue;
        }
        err = cudaFree(0);
        if (err)
```

```

        {
            fprintf(stderr, "cudaFree(0) on %d cuda error %d\n", err, i);
            continue;
        }
    }
    return 0;
}

```

If that program does not find your device, the problem is not at the StarPU level, but with the CUDA drivers, check the documentation of your CUDA setup. This program is available in the source directory of StarPU in `tools/gpus/check_cuda.c`, along with another CUDA program `tools/gpus/cuda_list.cu`.

3.11 StarPU does not see my OpenCL device

First, make sure that OpenCL is properly running outside StarPU: build and run the following program with `-l↵`

OpenCL :

```

#include <CL/cl.h>
#include <stdio.h>
#include <assert.h>
int main(void)
{
    cl_device_id did[16];
    cl_int err;
    cl_platform_id pid, pids[16];
    cl_uint nbplat, nb;
    char buf[128];
    size_t size;
    int i, j;
    err = clGetPlatformIDs(sizeof(pids)/sizeof(pids[0]), pids, &nbplat);
    assert(err == CL_SUCCESS);
    printf("%u platforms\n", nbplat);
    for (j = 0; j < nbplat; j++)
    {
        pid = pids[j];
        printf("    platform %d\n", j);
        err = clGetPlatformInfo(pid, CL_PLATFORM_VERSION, sizeof(buf)-1, buf, &size);
        assert(err == CL_SUCCESS);
        buf[size] = 0;
        printf("        platform version %s\n", buf);
        err = clGetDeviceIDs(pid, CL_DEVICE_TYPE_ALL, sizeof(did)/sizeof(did[0]), did, &nb);
        if (err == CL_DEVICE_NOT_FOUND)
            nb = 0;
        else
            assert(err == CL_SUCCESS);
        printf("%d devices\n", nb);
        for (i = 0; i < nb; i++)
        {
            err = clGetDeviceInfo(did[i], CL_DEVICE_VERSION, sizeof(buf)-1, buf, &size);
            buf[size] = 0;
            printf("    device %d version %s\n", i, buf);
        }
    }
    return 0;
}

```

If that program does not find your device, the problem is not at the StarPU level, but with the OpenCL drivers, check the documentation of your OpenCL implementation. This program is available in the source directory of StarPU in `tools/gpus/check_openc1.c`.

3.12 There seems to be errors when copying to and from CUDA devices

You should first try to disable asynchronous copies between CUDA and CPU workers. You can either do that with the configuration parameter `--disable-asynchronous-cuda-copy` or with the environment variable `STARPU_DISABLE_↵`
`_ASYNCHRONOUS_CUDA_COPY`.

If your application keeps failing, you will find in the source directory of StarPU, a directory named `tools/gpus` with various programs. `cuda_copy.cu` is testing the direct or undirect copy between CUDA devices.

You can also try to just disable the direct gpu-gpu transfers (known to fail under some hardware/cuda combinations) by setting the `STARPU_ENABLE_CUDA_GPU_GPU_DIRECT` environment variable to 0.

3.13 I keep getting a "Incorrect performance model file" error

The performance model file, used by StarPU to record the performance of codelets, seem to have been corrupted. Perhaps a previous run of StarPU stopped abruptly, and thus could not save it properly. You can have a look at the

file if you can fix it, but the simplest way is to just remove the file and run again, StarPU will just have to re-perform calibration for the corresponding codelet.

Part I

Appendix

Chapter 4

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