

ESiWACE3 - Excellence in Simulation of Weather and Climate in Europe, Phase 3

GPU Optimization with Kernel Tuner

September 12, 2024









Research Software Engineer @ Netherlands eScience Center

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Background:



- 2017-now Research Software Engineer at the Netherlands eScience Center
 - Radio astronomy, climate modeling, biology, NLP, high-energy physics, medical imaging
- 2019 visiting scholar at Nanyang Technological University in Singapore
 - Real-time tracking of social insects
- 2015-2016 scientific programmer at ASTRON, the Netherlands Institute for Radio Astronomy
 - O Designing and developing a real-time GPU pipeline for the Westerbork radio telescope
- 2012-2017 PhD at VU Amsterdam
 - "Accelerating Radio Astronomy with Auto-Tuning"
- 2011-2012 researcher at VU Amsterdam
 - Working on GPUs for radio astronomy



- Stijn Heldens (<u>s.heldens@esciencecenter.nl</u>)
 - Research Software Engineer (RSE)
 - Research interests in HPC include:
 GPU programming, parallel algorithms,
 distributed systems, and scalable programming models.
 - background:
 - 2022-now, Research Software Engineer at Netherlands eScience Center
 - 2018-2022, PhD on scalable distributed programming models
 - 2016-2017, Researcher at University of Twente
 - 2015-2016, Researcher at Delft University of Technology
 - 2012-2015, MSc Computer science at VU University Amsterdam





Outline for the day

10:00	_	10:15	Welcome
10:15	_	10:45	Introduction to auto-tuning and Kernel Tuner
10:45	_	11:30	Integrating Kernel Tuner with your code and user-defined metrics
11:30	_	11:45	Break
44.45		40-45	ODIL antimination and the assurb areas
11:45	_	12:15	GPU optimizations and the search space
12:15	_	12:45	Performance portable applications and search strategies
12:45	_	12:30	Q&A



Administrative announcements

- We will have four sessions in which we start with introducing some new concepts and follow with a hands-on exercise
- The hands-on exercises include example kernels, but you are also welcome to experiment with your own code
- We will use JupyterHub hosted by the VSC for the hands-on, so you don't need to have a GPU or install anything locally
- You can download the slides here:
 - https://github.com/KernelTuner/kernel_tuner_tutorial/tree/master/slides/2024_VSC_ESiWACE3



Learning objectives

- Familiarize with the concept of auto-tuning
- Get to know the fundamentals of Kernel Tuner
- Tune the CUDA block dimensions
- Specify user-defined metrics and verify the output of tuned kernels
- Explore the interplay between code optimizations and auto-tuning
- Speedup tuning with search-space restrictions and optimization algorithms
- Integrate the tuning results into your application



Introduction to Auto-Tuning and Kernel Tuner



Auto-tuning GPU applications

To maximize GPU code performance, you need to find the best combination of:

- Different mappings of the problem to threads and thread blocks
- Different data layouts in different memories (shared, constant, ...)
- Different ways of exploiting special hardware features
- Thread block dimensions
- Work per thread in each dimension
- Loop unrolling factors
- Overlapping computation and communication
- ...

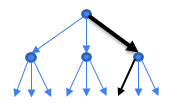
Problem:

Creates a very large design space

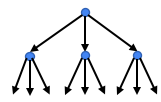


Manual optimization versus auto-tuning

- Optimizing code manually, you iteratively perform:
 - Modify the code
 - Run a few benchmarks
 - Revert or accept the change



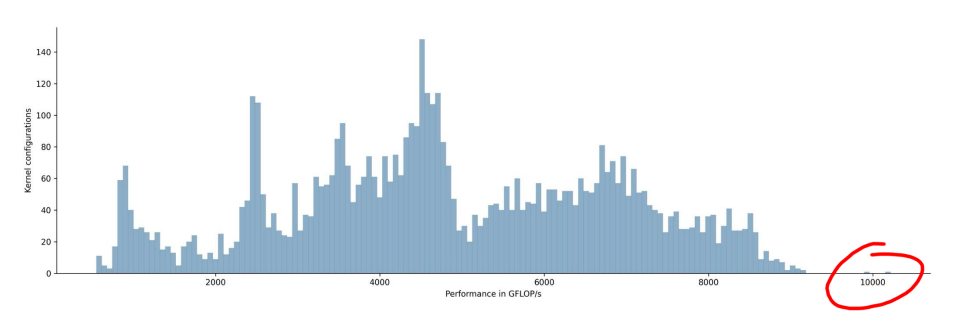
- With auto-tuning you:
 - Write a templated version of your code or a code generator
 - Benchmark the performance of all code variants



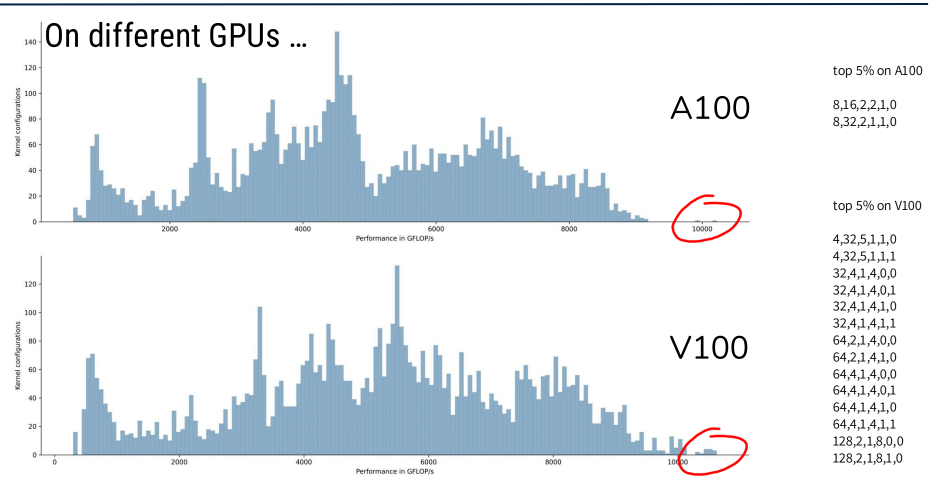


Large search space of kernel configurations

Auto-tuning a Convolution kernel on Nvidia A100









Kernel Tuner

A tool for automatic performance tuning of GPU kernels

- Developed open source (Apache 2.0)
- Funded by several national (NL) and European projects
- Used by 10+ eScience center projects, and 10+ other universities & organizations
- Supports:
 - CUDA, HIP, OpenCL, C, Fortran, OpenACC
 - 20+ search optimization algorithms
 - Energy measurement of GPU kernels
 - Many different use cases











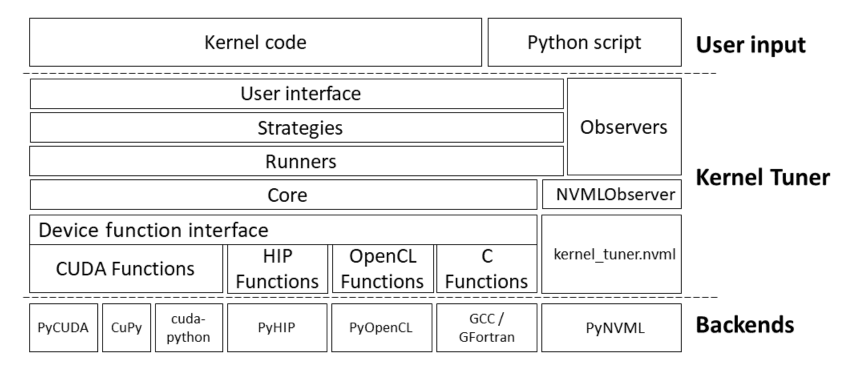


Kernel Tuner is:

- Empirical
 - optimization methods may use models internally
- o Compile-time
 - or preferably even development-time
- Software-based
- Easy to integrate into existing applications
- Capable of tuning **discrete** parameters in kernel code



Kernel Tuner architecture





Minimal example

```
import numpy
from kernel tuner import tune kernel
kernel_string = """
global void vector add(float *c, float *a, float *b, int n) {
    int i = blockIdx.x * block size x + threadIdx.x;
    if (i<n) {
        c[i] = a[i] + b[i];
3"""
n = numpy.int32(1e7)
a = numpy.random.randn(n).astype(numpy.float32)
b = numpy.random.randn(n).astype(numpy.float32)
c = numpy.zeros like(b)
args = [c, a, b, n]
tune params = {"block size x": [32, 64, 128, 256, 512]}
tune kernel("vector add", kernel string, n, args, tune params)
```



What Kernel Tuner does

- Creates the search space:
 - Computed as the Cartesian product of all values of all tunable parameters
- For each selected configuration:
 - Insert preprocessor definitions for each tuning parameter
 - Compile the kernel created for this instance
 - Benchmark the kernel
 - Store the averaged execution time
- Return the full data set



Installation on your system

- Prerequisites:
 - Python 3.9 or newer
 - CUDA or OpenCL device with necessary drivers and compilers installed
 - PyCUDA, PyOpenCL, or CuPy installed
- To install Kernel Tuner:
 - pip install kernel_tuner
- For more information:
 - https://kerneltuner.github.io/kernel_tuner/stable/install.html
- **Note**: this is not required for the hands-on exercises



First hands-on



First hands-on

- The first hands-on notebook is:
 - O https://github.com/KernelTuner/kernel_tuner_tutorial/blob/master/hands-on/esiwace3/00_Kernel_Tuner_Introduction.ipvnb

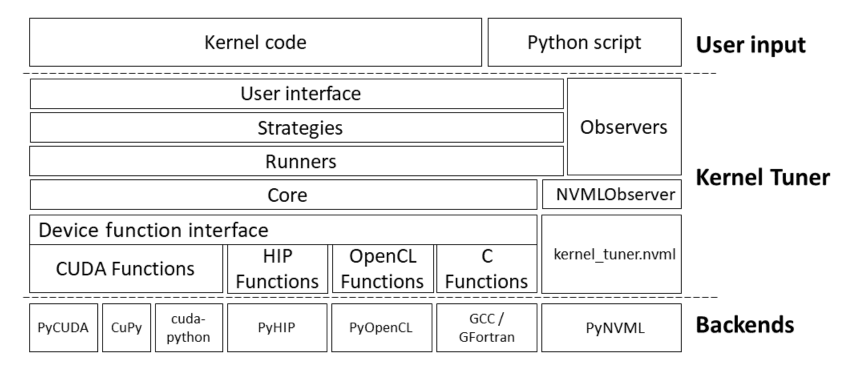
- The goal of this hands-on is to run Kernel Tuner
- Please follow the instructions in the Notebook
- Feel free to ask questions to instructors and mentors



Integrating Kernel Tuner with your Code and User-Defined Metrics



Kernel Tuner architecture





Kernel Tuner compiles and benchmarks many kernel configurations

- We need to tell Kernel Tuner everything that is needed to compile and run our kernel, including source code and compiler options
 - This is easier if your kernel code can be compiled separately, so without including many other files
- Kernel Tuner is written in Python, so we need to load/create the input/output data in Python

kernel_tuner.tune_kernel(kernel_name, kernel_source, problem_size, arguments, tune_params, grid_div_x=None, grid_div_y=None, grid_div_z=None, restrictions=None, answer=None, atol=1e-06, verify=None, verbose=False, lang=None, device=0, platform=0, smem_args=None, cmem_args=None, texmem_args=None, compiler=None, compiler_options=None, log=None, iterations=7, block_size_names=None, quiet=False, strategy=None, strategy_options=None, cache=None, metrics=None, simulation_mode=False, observers=None)

Tune a CUDA kernel given a set of tunable parameters

Parameters:

- kernel_name (string) The name of the kernel in the code.
- kernel_source (string or list and/or callable) –
 The CUDA, OpenCL, or C kernel code. It is allowed for the code to be passed as a string, a filename, a function that returns a string of code, or a list when the code needs auxilliary files.

To support combined host and device code tuning, a list of filenames can be passed. The first file in the list should be the file that contains the host code. The host code is assumed to include or read in any of the files in the list beyond the first. The tunable parameters can be used within all files. Another alternative is to pass a code generating function. The purpose of this is to support the use of code generating functions that generate the kernel code based on the specific parameters. This function should take one positional argument, which will be used to pass a dict containing the parameters. The function should return a string with the source code for



Specifying Kernel source code

- The 2nd positional argument of tune_kernel() is kernel_source
- kernel_source can be a string with the code, filename, or a function
 - The function option is useful for <u>code generators</u> or when using a templating engine such as <u>jinja</u>
- Kernel Tuner automatically detects the programming language and selects a backend
 - Defaults are PyCUDA for CUDA and PyOpenCL for OpenCL
 - If you want to select a different backend use the lang option, e.g. lang="CuPy" to select the CuPy backend



Kernel compilation

- Kernel Tuner will compile the same kernel with different parameters inserted
- If your code includes many headers with all kinds of template expansions the compilation time may become prohibitive
- Recommendation: isolate device code from the rest of your application
 - Easy trick is to put kernel code in separate source files and include these in the host code where needed



Kernel arguments

Kernel Tuner allocates GPU memory and moves data in and out of the GPU for you Kernel Tuner supports the following types for kernel arguments:

- NumPy scalars (np.int32, np.float32, ...)
- NumPy ndarrays
- CuPy arrays
- Torch tensors



Kernel argument types

While NumPy arrays can be of mixed types to mimic more complex types, these can be difficult to reconstruct correctly in Python.

It may be difficult (although still possible) to use Kernel Tuner on kernels with custom types for **input** arrays instead of simple arrays of primitive types.

A general performance recommendation for GPU programming is to use **not use arrays of structs** whenever you can.



Summary

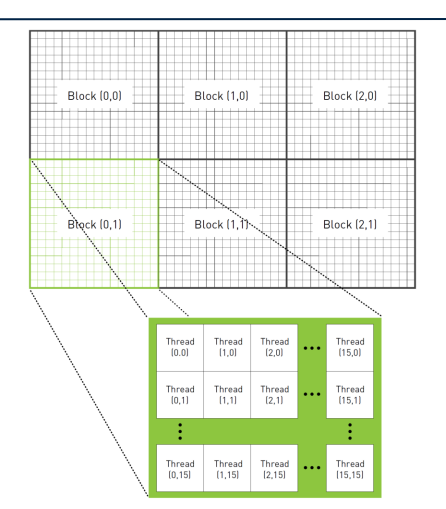
- For tuning CUDA kernels, Kernel Tuner uses either PyCUDA or CuPy
 - PyCUDA forces kernels to have extern "C" linkage
 - Limited support for templates by on-the-fly wrapper generation by Kernel Tuner
 - CuPy fully supports C++ and templates, but no host code is allowed
- General recommendations:
 - Use simple types for kernel arguments
 - Isolate device code from host code to simplify separate compilation
 - Using arrays of structs is not recommended for performance



Grid and Thread block dimensions



CUDA Thread Hierarchy





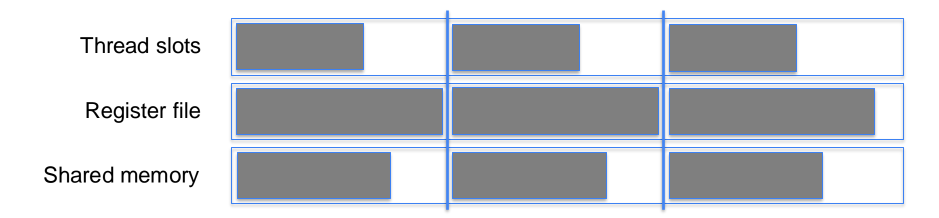
Choosing thread block dimensions

- Almost all GPU kernels can be written in a form that allows for varying thread block dimensions
- Usually, changing thread block dimensions affects performance, but not the result
- The question is, how to determine the optimal setting?



Why do thread block dimensions matter so much?

- The GPU consists of several (1 to 80) streaming multiprocessors (SMs)
- The SMs are fully independent and contain several resources:
 - Register file, Shared memory, Thread Slots, and Thread Block slots
- SM resources are dynamically partitioned among the thread blocks that execute concurrently on the SM, resulting in a certain occupancy





Specifying thread block dimensions to tune_kernel

- In Kernel Tuner, you specify the possible values for thread block dimensions of your kernel using special tunable parameters:
 - block_size_x, block_size_y, block_size_z
- For each, you may pass a list of values this parameter can take:
 - \circ params["block size x"] = [32, 64, 128, 256]
- You can use different names for these by passing the block_size_names option using a list of strings
- Note: when you change the thread block dimensions, the number of thread blocks used to launch the kernel generally changes as well



Specify thread block dimensions at compile-time

- Kernel Tuner automatically inserts a block of #define statements to set values for block_size_x, block_size_y, and block_size_z
- You can use these values in your code to access the thread block dimensions as compile-time constants
- This is generally a good idea for performance, because
 - Loop conditions may use the thread block dimensions, fixing the number of iterations at compile-time allows the compiler to unroll the loop and optimize the code
 - Shared memory declarations can use the thread block dimensions, e.g. for compile-time sizes multidimensional data



Vector add example

```
import numpy
from kernel tuner import tune kernel
kernel_string = """
global void vector add(float *c, float *a, float *b, int n) {
    int i = blockIdx.x * block size x + threadIdx.x;
    if (i<n) {
        c[i] = a[i] + b[i];
3"""
                                                            Notice how we can use block size x in our
n = numpy.int32(1e7)
                                                            vector add kernel code, while it is not defined (yet)
a = numpy.random.randn(n).astype(numpy.float32)
b = numpy.random.randn(n).astype(numpy.float32)
c = numpy.zeros like(b)
args = [c, a, b, n]
tune params = {"block size x": [32, 64, 128, 256, 512]}
tune kernel("vector add", kernel string, n, args, tune params)
```



Vector add example

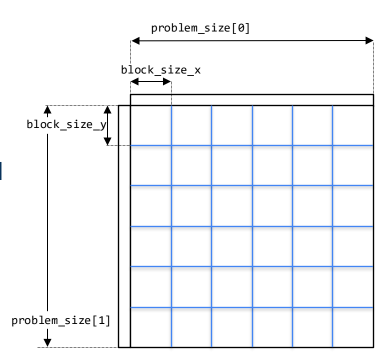
```
import numpy
from kernel tuner import tune kernel
kernel_string = """
global void vector add(float *c, float *a, float *b, int n) {
    int i = blockIdx.x * block size x + threadIdx.x;
    if (i<n) {
        c[i] = a[i] + b[i];
3"""
n = numpy.int32(1e7)
a = numpy.random.randn(n).astype(numpy.float32)
b = numpy.random.randn(n).astype(numpy.float32)
c = numpy.zeros like(b)
args = [c, a, b, n]
tune params = {"block size x": [32, 64, 128, 256, 512]}
tune_kernel("vector_add", kernel_string, n, args, tune_params)
                                                             n is the number of elements in our array, the number
                                                             of thread blocks depends on both n and
                                                             block size x
```



Specifying grid dimensions

- You specify the problem_size
- problem_size describes the dimensions across which threads are created
- By default, the grid dimensions are computed as:

```
o grid_size_x = ceil(problem_size_x /
block size x)
```



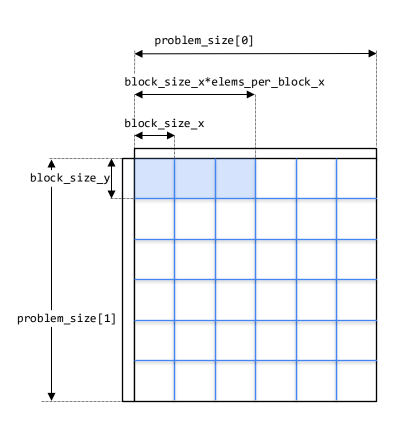


Grid divisor lists

- Other parameters, or none at all, may also affect the grid dimensions
- Grid divisor lists control how problem_size is divided to compute the grid size
- Use the optional arguments:

```
o grid_div_x, grid_div_y, and grid_div_z
```

 You may disable this feature by explicitly passing empty lists as grid divisors, in which case problem_size directly sets the grid dimensions





problem_size

- The problem size is usually a single integer or a tuple of integers
- But you may also use strings to use a tunable parameter
- problem_size may also be a (lambda) function that takes a dictionary of tunable parameters and returns a tuple of integers
- For example reduction.py:

```
size = 800000000
tune_params["block_size_x"] = [32, 64, 128, 256, 512, 1024]
tune_params["num_blocks"] = [32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 16384, 32768]
problem_size = "num_blocks"
grid_div_x = []
```



User-defined metrics



Metrics

- Kernel Tuner measures and reports time during tuning in milliseconds (ms)
 - This is the averaged time of (by default) 7 iterations, you can change the number of iterations using the iterations optional argument
 - Actually, all individual execution times will be returned by tune_kernel, but only the average is printed to screen
- You may want to use a metric different from time to compare kernel configurations



User-defined metrics

- Are composable, and therefore the order matters, so they are passed using a Python dict
- The key is the name of the metric, and the value is a function that computes it
- For example:

```
metrics = dict()
metrics["time_s"] = lambda p : (p["time"] / 1000)
```



Second hands-on



Second hands-on

- The second hands-on notebook is:
 - O https://github.com/KernelTuner/kernel_tuner_tutorial/blob/master/hands-on/esiwace3/01_Kernel_Tuner_Basic.ipvnb

- The goal of this hands-on is to experiment with tunable grid dimensions and user defined metrics
- Please follow the instructions in the Notebook
- Feel free to ask questions to instructors and mentors



GPU Optimizations and the Search Space



GPU code optimizations

- Modify the kernel code in an attempt to improve performance or tunability
- Effects on performance can be different on different GPUs or different input data
- You can tune
 - enabling or disabling an optimization
 - the parameters introduced by certain optimizations
- You often need to combine multiple different optimizations with specific tunable parameter values to arrive at optimal performance



Overview of GPU Optimizations

- Coalescing memory accesses
- Host/device communication
- Kernel fusion
- Loop blocking
- Loop unrolling
- Prefetching
- Recomputing values
- Reducing atomics

- Reducing branch divergence
- Reducing redundant work
- Reducing register usage
- Reformatting input data
- Using a specific memory space
- Using warp shuffle instructions
- Varying work per thread
- Vectorization



Overview of GPU Optimizations

- Coalescing memory accesses
- Host/device communication
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(Partial) Loop Unrolling

- Why?
 - Increases instruction-level-parallelism
 - Reduces loop overhead instructions
- How?
 - In the early days, only manually or with a code generator
 - Compiler does this now: #pragma unroll <value>
 - In CUDA, value has to be integer constant expression
 - 0 is not allowed, 1 means unrolling is disabled
 - Remember, Kernel Tuner inserts parameters with #define
 - Parameters that start with loop_unroll_factor_ are inserted as integer constant expressions instead, on 0 KT removes line with pragma



Partial loop unrolling

```
#pragma unroll loop_unroll_factor_k
for (int k=0; k<n; k++) {
    ...
}</pre>
```

The compiler can unroll this loop if n is known at compile-time. The loop_unroll_factor_k parameter should be a divisor of the loop counter n



Reducing register usage

- Why?
 - Registers are an important and limited SM resource and are likely to limit occupancy
 - Allows to increase the tunable range of thread block dimensions
- How?
 - Compiling constant values into your code rather than keeping them in registers (e.g. using templates or tunable parameters)
 - Limiting or disabling loop unrolling are very effective ways of reducing register usage
 - In kernels that do many different things, splitting the kernel may help to cut down register usage
 - Enabling register spilling with compiler flag -maxrregcount=N



Reducing register usage

```
__global__ void

some_kernel(...)
{
    ...
}
```





Varying work per thread

Why?

- Increasing work per thread often increases data reuse and locality
- Reduces redundant instructions previously executed by other threads
- Increases instruction-level parallelism and possibly increases register usage

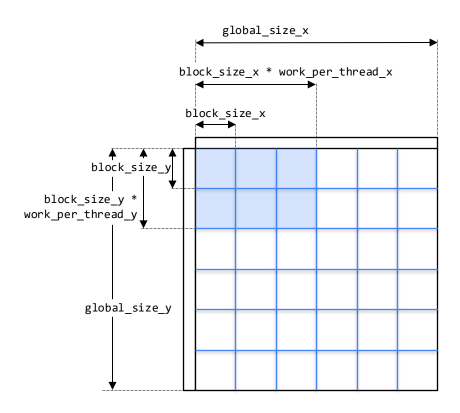
How?

- Reduce number of threads blocks in total, but increase the work per thread block
- Bring down number of threads within the block, but keep the amount of work equal



Varying work per thread

```
#pragma unroll
for (kb = 0; kb < block_size_x; kb++) {</pre>
    sum += sA[ty][kb] * sB[kb][tx];
#pragma unroll
for (kb = 0; kb < block size x; kb++) {
    #pragma unroll
    for (int j = 0; j < work_per_thread_x; j++) {</pre>
        sum[j] += sA[ty][kb] * sB[kb][tx + j * block_size_x];
```





Vectorization

- Why?
 - Reduces the instructions needed to fetch data from global memory
 - Improves memory throughput
 - Often also increases work per thread and instruction-level parallelism
 - May increase register usage
- How?
 - Using wider data types (e.g. float2 or float4 instead of float)
 - Vector length can be tuned



Output verification



Programming tunable applications

- When working with tunable code you are essentially maintaining many different versions of the same program in a single source
- It may happen that certain combinations of tunable parameters lead to versions that produce incorrect results
- Kernel Tuner can verify the output of kernels while tuning!





Output verification

- When you pass a reference answer to tune_kernel:
 - Kernel Tuner will run the kernel once before benchmarking and compare the kernel output against the reference answer
 - The answer is a list that matches the kernel arguments in number, shape, and type, but contains None for input arguments
 - By default, Kernel Tuner will use np.allclose() with an absolute tolerance of 1e-6 to compare the state of all kernel arguments in GPU memory that have non-None values in the answer array
- And of course, you can modify this behavior, but first a simple example



Simple answer example



Search space restrictions



Restricting the search

- By default, the search space is the Cartesian product of all possible combinations of tunable parameter values
- However, for some tunable kernels:
 - there are tunable parameters that depend on each other
 - only certain combinations of tunable parameter values are valid



Dependent parameters example

```
tune_params["block_size_x"] = [32, 64, 128, 256, 512]
tune_params["block_size_y"] = [1, 2, 3, 4, 5, 6, 7, 8]
tune_params["block_size_z"] = [1, 2, 3, 4, 5, 6, 7, 8]
```

- The parameters controls the block size: block_size_{x, y, z}
- But the total threads per block cannot exceed a maximum
- What if we only want configurations in which the number of threads per block does not exceed 512?



Dependent parameters example

```
tune_params["block_size_x"] = [32, 64, 128, 256, 512]
tune_params["block_size_y"] = [1, 2, 3, 4, 5, 6, 7, 8]
tune_params["block_size_z"] = [1, 2, 3, 4, 5, 6, 7, 8]

restrict = ["block_size_x * block_size_y * block_size_z <= 512"]
kernel_tuner.tune_kernel(..., restrictions=restrict, ...)</pre>
```



Caching tuning results



Caching

- Tuning large search spaces can take very long
- You might need to stop and continue later
- Caching is enabled by passing a filename to the cache option
- Kernel Tuner will append new results to the cache directly after benchmarking a kernel configuration
- Kernel Tuner detects existing (possibly incomplete) cache files and automatically resumes tuning where it had left off



Third hands-on



Third hands-on

- The third hands-on notebook is:
 - https://github.com/KernelTuner/kernel_tuner_tutorial/blob/master/hands-on/esiwace3/02_Kernel_Tuner_Intermediate.ipynb

- The goal of this hands-on is to experiment with search space restrictions, caching, and output verification
- Please follow the instructions in the Notebook
- Feel free to ask questions to instructors and mentors



Performance Portable Applications and Search Strategies



Performance portability

- The property that an application performance similarly on different hardware
- Auto-tuning may be used to achieve performance portability, if an application has been tuned on different hardware and we can select the right kernel based on the hardware at hand
- Kernel configuration selection can be done compile-time or run-time, based on earlier obtained tuning results



store_results

 The store_results function can be used to store information about the best performing configurations of a tunable kernel

- Stores the (e.g.) top 3% of tuning results for the specified combination of problem_size and GPU (retrieved from env) to the JSON file
 - The new results are appended to the JSON file
 - Results for the same problem_size and GPU are updated



Compile-time kernel selection

- Performs kernel selection at compile time
- Main advantage:
 - Can be done with very limited changes to the host application
- Limitation:
 - Limited to only selecting kernels based on properties known at compile-time, e.g. the target GPU



Compile-time kernel selection example

```
from kernel tuner.integration import store results, create device targets
store_results("results.json", "vector_add", "vector_add.cu", tune_params, size, results, env)
create device targets("vector add.h", "results.json")
                                      vector add.h
                                      /* header file generated by Kernel Tuner, do not modify by hand */
                                      #pragma once
                                      #ifndef kernel tuner /* only use these when not tuning */
                                      #ifdef TARGET A100 PCIE 40GB
                                      #define block size x 672
                                      #elif TARGET RTX A6000
                                      #define block size x 160
                                      #else /* default configuration */
                                      #define block size x 352
                                      #endif /* GPU TARGETS */
                                      #endif /* kernel tuner */
```



Compile-time kernel selection example

```
from kernel_tuner.integration import store_results, create_device_targets

store_results("results.json", "vector_add", "vector_add.cu", tune_params, size, results, env)
create device targets("vector add.h", "results.json")
```

vector add.h

#endif /* kernel tuner */

Kernel Tuner always inserts
#define kernel_tuner
When compiling kernels for benchmarking

```
/* header file generated by Kernel Tuner, do not modify by hand */
#pragma once
#ifndef kernel_tuner /* only use these when not tuning */
#ifdef TARGET_A100_PCIE_40GB
#define block_size_x 672

#elif TARGET_RTX_A6000
#define block_size_x 160

#else /* default configuration */
#define block_size_x 352
#endif /* GPU TARGETS */
```



```
from kernel_tuner.integration import store_results, create_device_targets

store_results("results.json", "vector_add", "vector_add.cu", tune_params, size, results, env)
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```

This block_size_x value showed best performance on the A100

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vector add.h
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vector add.h

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#endif /* kernel tuner */
```

This block_size_x value showed best performance on the A6000



```
from kernel_tuner.integration import store_results, create_device_targets

store_results("results.json", "vector_add", "vector_add.cu", tune_params, size, results, env)
create device targets("vector add.h", "results.json")
```

```
vector add.h
/* header file generated by Kernel Tuner, do not modify by hand */
#pragma once
#ifndef kernel tuner /* only use these when not tuning */
#ifdef TARGET A100 PCIE 40GB
#define block size x 672
#elif TARGET RTX A6000
#define block size x 160
#else /* default configuration */
#define block size x 352
#endif /* GPU TARGETS */
#endif /* kernel tuner */
```

This block_size_x value showed best performance overall, on all GPUs



Typing 'make' will now use different block_size_x values on A100, A6000, and on other GPUs



Run-time kernel selection

- More flexible, allows also to select kernels based on data size or other properties
- Requires more significant modification of the host application
- Depends on the programming language of the host application



Run-time kernel selection in Python

```
In Python:
from kernel_tuner.integration import store_results
store_results("vector_add_results.json", "vector_add", "vector_add.cu", tune_params, size, results, env)
In the Python host application:
from kernel tuner import kernelbuilder
# create a kernel using the stored results
vector_add = kernelbuilder.PythonKernel(kernel_name, kernel_string, n, args,
                                        results file=test results file)
# call the kernel
vector add(c, a, b, n)
```



Run-time kernel selection in C++

```
In Python:
from kernel tuner.integration import store results
store_results("vector_add_results.json", "vector_add", "vector_add.cu", tune_params, size, results, env)
In vector add.cpp:
#include "kernel launcher.h"
using namespace kernel launcher;
auto vector add = CudaKernel<float*, float*, float*, int>::compile best for current device(
            "vector_add_results.json", 800000000, "vector_add.cu", {"-std=c++11"});
int grid size = (n + \text{vector add.get block dim}().x - 1) / \text{vector add.get block dim}().x;
vector add(grid size)(dev C, dev A, dev B, n);
```

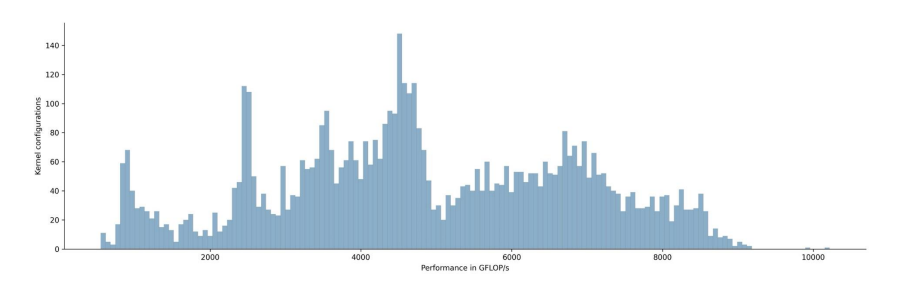


Optimization strategies



Large search space of kernel configurations

Auto-tuning a Convolution kernel on Nvidia A100



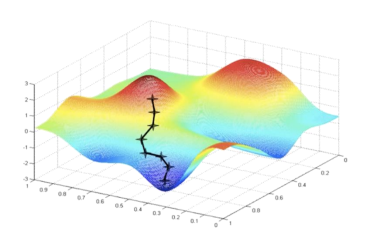


Optimization strategies in Kernel Tuner

- Local optimization
 - Nelder-Mead, Powell, CG, BFGS, L-BFGS-B, TNC, COBYLA, and SLSQP

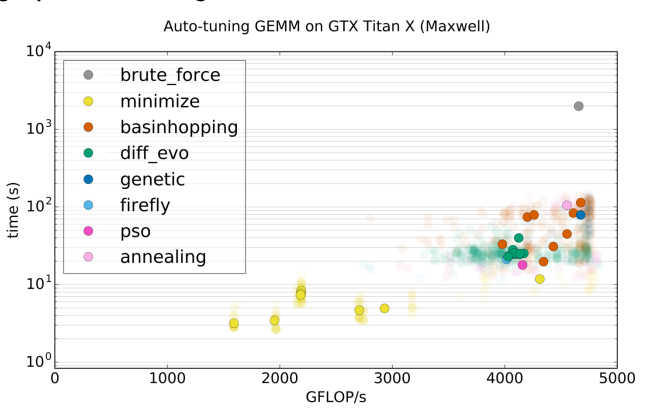
Global optimization

- Basin Hopping
- Simulated Annealing
- Differential Evolution
- Genetic Algorithm
- Particle Swarm Optimization
- Firefly Algorithm
- Bayesian Optimization
- Multi-start local search
- 0 ..





Speeding up auto-tuning





Your mileage may vary

- Active topic of research
- Different optimizers seem to perform differently for certain combinations of tunable kernel + GPU + input
- Nearly all methods are stochastic, meaning that they do not always return the global optimum or even the same result
- It is all a matter of how much time you have versus how strongly you want guarantees of finding an optimal configuration
- Experiment!



How to use a search strategy

- By passing strategy="string_name", where "string_name" is any of:
 - "brute force": Brute force search
 - "random sample":random search
 - "minimize": minimize using a local optimization method
 - "basinhopping": basinhopping with a local optimization method
 - "diff evo": differential evolution
 - "genetic algorithm": genetic algorithm optimizer
 - "mls": multi-start local search
 - "pso": particle swarm optimization
 - "simulated annealing": simulated annealing optimizer
 - "firefly_algorithm": firefly algorithm optimizer
 - "bayes_opt": Bayesian Optimization
- Note that nearly all methods have specific options or hyperparameters that can be set using the strategy_options argument of tune_kernel



Observers



Observers introduction

- Observers allow to modify the behavior during benchmarking and measure quantities other than time
- It follows the 'observer' programming pattern, allowing an observer object to observe certain events
- Also used internally for measuring time in the various backends



Observer base class

```
class BenchmarkObserver(ABC):
    """Base class for Benchmark Observers"""
    def register device(self, dev):
       """Sets self.dev, for inspection by the observer at various points during benchmarking"""
        self.dev = dev
    def before start(self):
       """before start is called every iteration before the kernel starts"""
       pass
    def after start(self):
       """after start is called every iteration directly after the kernel was launched"""
       pass
    def during(self):
       """during is called as often as possible while the kernel is running"""
    def after finish(self):
       """after finish is called once every iteration after the kernel has finished execution"""
       pass
   @abstractmethod
    def get_results(self):
        """ get_results should return a dict with results that adds to the benchmarking data
            get_results is called only once per benchmarking of a single kernel configuration and
            generally returns averaged values over multiple iterations.
       pass
```



NVMLObserver

- NVML is the NVIDIA Management Library for monitoring and managing GPUs
- Kernel Tuner's NVMLObserver supports the following observable quantities:

```
"power_readings", "nvml_power", "nvml_energy", "core_freq",
"mem_freq", "temperature"
```

- If you pass an NVMLObserver, you can also use the following special tunable
 parameters to benchmark GPU kernels under certain conditions: nvml_pwr_limit,
 nvml_gr_clock, nvml_mem_clock
- Requires NVML, nvidia-ml-py3, and certain features may require root access



NVMLObserver example

```
tune params["nvml pwr limit"] = [250, 225, 200, 175]
nvmlobserver = NVMLObserver(["nvml energy", "temperature"])
metrics = OrderedDict()
metrics["GFLOPS/W"] = lambda p: (size/1e9) / p["nvml energy"]
results, env = tune kernel("vector add", kernel string, size, args,
                           tune params, observers=[nvmlobserver].
                           metrics=metrics, iterations=32)
```



Fourth hands-on



Advanced hands-on

- The fourth hands-on notebook is:
 - O https://github.com/KernelTuner/kernel_tuner_tutorial/blob/master/hands-on/esiwace3/03_Kernel_Tuner_Advanced.ipynb

- The goal of this hands-on is to experiment with search optimization strategies and custom observers
- Please follow the instructions in the Notebook
- Feel free to ask questions to instructors and mentors



Closing Remarks



Learning objectives

- Familiarize with the concept of auto-tuning
- Get to know the fundamentals of Kernel Tuner
- Tune the CUDA block dimensions
- Specify user-defined metrics and verify the output of tuned kernels
- Explore the interplay between code optimizations and auto-tuning
- Speedup tuning with search-space restrictions and optimization algorithms
- Integrate the tuning results into your application



Kernel Tuner – developed open source

- Kernel Tuner is developed as an open-source project
- GitHub repository:
 - https://github.com/KernelTuner/kernel_tuner
 - License: Apache 2.0
- If you use Kernel Tuner in a project, please cite the paper:
 - B. van Werkhoven, Kernel Tuner: A search-optimizing GPU code auto-tuner,
 Future Generation Computer Systems, 2019



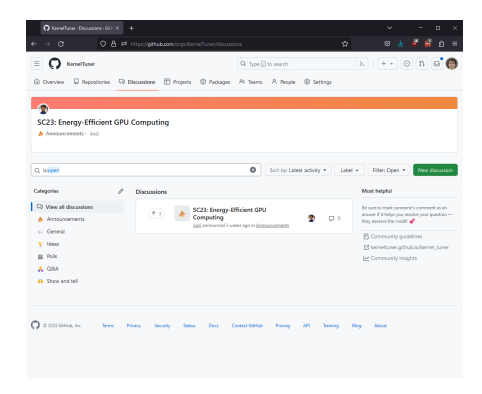
Contributions are welcome!

- Contributions can come in many forms: tweets, blog posts, issues, pull requests
- Before making larger changes, please create an issue to discuss
- For the full contribution guide, please see:
 https://kerneltuner.github.io/kernel_tuner/stable/contributing.html



Join the discussion!

 We have a discussion board on GitHub!





Interested in getting in touch?

Website: www.esiwace.eu

Twitter: https://twitter.com/esiwace

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ESiWACE is on Zenodo, the Open Access repository for scientific results https://zenodo.org/communities/esiwace



Place and date of meeting



