### Recap of 5th PPM

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Agenda of 5th PPM: (<u>here</u>)

- First full profiling of CORSIKA 8 by Pranav (presentation here). Follow up:
  - 1. To be redone, due to some inconsistencies on the configuration of the buildings.
  - 2. Ongoing discussion to gather meaningful/representative configurations for more realistic profiling.
- Introduction of Gyges, a small header-only C++20 library for multithreading by Augusto. (presentation here). Follow up:
  - 1. Pending design about repeatable out-of-the-order RNG invocation.
  - 2. Profiling of Gyges to access its scaling behavior in comparison with Amdahl's Law.
- Other relevant comments: multiple instantiation of thread unsafe legacy libraries (Max).

## Backup

#### Introduction: Amdahl's law

• Predicts the expected speedup from parallelism:

```
Validity of the Single Processor Approach to Achieving
Large-Scale Computing Capabilities
```

```
Amdahl, Gene M.
```

AFIPS Conference Proceedings (30): 483-485 (1967) doi:10.1145/1465482.1465560

• It is expressed as

$$S(n)=\frac{1}{(1-p)+\frac{p}{n}}$$

where: S(n) is the speedup in function of the number of cores/threads. *n* is number of cores/threads and *p* is the fraction of code that is parallelizable.

### Introduction: Comments

- Processing particles in parallel and scaling over the number of cores/threads should follow closely the Amdahl's law even if the number of particles to process is bigger than the number of cores/threads
- To achieve this behavior, dynamical job submission/monitoring and smart thread pooling should be deployed together.
- Each simulation round would be processed in parallel. The processing time will be dominated by the longer lasting job.
- Given jobs have durations spanning over a range, at a given round some threads can process more jobs, while others are busy with longer tasks.
- Currently, each particle is processed sequentially and the overall duration is the accumulation of each particle processing time.

- The simulation is managed in rounds. Simulation starts at first round, with the interaction of primary with media. The generated particles will be processed in the second round. The products of this round will be processed at third round... and so on.
- Simulation ends when a round produces no particles to be processed.
- Output is managed using side effects.
- Input data, RNG, geometry, filters etc are services available to modules, and accessible from the processing threads in read-only mode.
- The simulation manager thread can operates aside a IO manager thread, a monitoring thread etc. The worker threads are commissioned and released by the simulation manager thread.

Open question: How to ensure repeatability of the results calling the RNG concurrently (out of the order) ?

### Gyges

Gyges is a lightweight C++20 header-only library to manage thread pooling.

- With Gyges, thread creation and destruction costs are paid just once in the program lifetime.
- Threads from the pool pick-up tasks as they became available. If there is no task, the threads just sleep.
- Tasks can be submitted from multiple threads.
- The submitter gets a std::future for monitoring the task in-place.
- Task assignment and running can be interrupted at any time.
- A gyges::gang can be created with any number of threads.

Status: In final development stage. Already usable and available here:

```
https://gitlab.iap.kit.edu/AAAlvesJr/Gyges
```

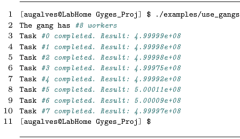
#### Gyges example

```
1 #include <future>
2 #include <iostream>
3 #include <random>
4 #include <vector>
5 #include <gyges/gang.hpp>
6
7
8 int main(int argv. char** argc)
9 {
10
           //number of random numbers to accumulate per task
11
           unsigned max_nr = 100000000;
12
13
           // it will create a gang with the number
14
           // of cores supported by the hardware.
15
           gyges::gang thread_pool{};
16
17
           std::cout << "The gang has #" << thread pool.size() << " workers\n":</pre>
18
19
           //tasks will accumulate max nr of random numbers
           //and set the result in the corresponding position of a vector
20
21
22
           std::vector<double> results(thread pool.size(), 0.0);
23
           std::vector<std::future<void>> monitors:
```

### Gyges example

```
1 for(std::size t i=0: i< thread pool.size() : ++i)</pre>
2 {
3
       //used to obtain a seed for the random number engine
       std::random device rd:
\mathbf{4}
       auto seed = rd():
5
       //where to place the result
6
7
       auto result_iterator = results.begin() + i;
8
9
       //lambda function getting the necessary parameters to perform the task.
10
       auto Task = [ result_iterator, max_nr, seed ](std::stop_token t) {
11
12
           double partial_result = 0;
13
           std::mt19937 generator( seed );
14
           std::uniform real distribution<double> distribution(0.0, 1.0);
15
16
           for( unsigned nr = 0: nr< max_nr: ++nr)</pre>
17
           partial_result+=distribution(generator);
           //set results
18
19
           *(result_iterator) = partial_result;
       };
20
21
       // task submission
22
       auto future = thread pool.submit task( Task ):
23
       monitors.push_back( std::move(future) );
24
```

```
1
           //check the tasks and print the result
2
           for(std::size_t i=0; i< monitors.size(); ++i ){</pre>
3
                    monitors[i].get();
                    std::cout << "Task #" << i << " completed. Result: "<< results[i] << std::endl;</pre>
\mathbf{4}
\mathbf{5}
           3
6
7
       //stop the gang or let it get destroyed exiting scope
8
           thread_pool.stop();
9
10
           return 0;
11 }
```





Basically  $6 \times 10^9$  calls to RNG plus the accumulation operation performed in about 10s.

# Profiling...

# Thanks