**Rodinia Benchmark Suite, version 3.1**

* Sites Rodinia:
  + <https://rodinia.cs.virginia.edu/doku.php>
* Preparação do ambiente:
  + Verificação da existência de placa de GPU no laptop:
    - https://docs.nvidia.com/cuda/cuda-installation-guide-microsoft-windows/index.html
  + Instalação do CUDA:
    - Site: https://linuxhint.com/install-cuda-on-ubuntu-22-04-lts/
    - sudo apt update
    - sudo apt install build-essential
    - gcc --version
    - g++ --version
    - sudo apt install nvidia-cuda-toolkit nvidia-cuda-toolkit-gcc
    - nvcc –version
      * CUDA version 11.5 is installed on our Ubuntu machine.

* + Ajuste no make.config indicando o path para os binários do CUDA:
    - vi common/make.config
      * alterar CUDA\_DIR = /usr
* Compilação do Rodinia:
  + make clean
  + make CUDA
  + make OMP
  + make OPENCL
  + Atenção: os programas que davam erros de compilação foram excluídos dentro do Makefile por comentários

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| **CUDA (make CUDA)** | **OPENMP (make OMP)** | **OPENCL (make OPENCL)** |
| backprop | backprop | OCL\_particlefilter\_double |
| bfs | bfs | OCL\_particlefilter\_naive |
| dwt2d | euler3d\_cpu | OCL\_particlefilter\_single |
| gaussian | euler3d\_cpu\_double | backprop |
| heartwall | heartwall | gaussian |
| hotspot | hotspot | heartwall |
| kmeans | kmeans | hotspot |
| leukocyte | lavaMD | kmeans |
| needle | leukocyte | lavaMD |
| nn | lud\_omp | leukocyte |
| pathfinder | needle | lud |
| sc\_gpu | nn | nn |
| srad\_v1 | particle\_filter | nw |
| srad\_v2 | pathfinder | srad |
|  | pre\_euler3d\_cpu |  |
|  | pre\_euler3d\_cpu\_double |  |
|  | sc\_omp |  |
|  | srad\_v1 |  |
|  | srad\_v2 |  |

* Execução dos benchmarks
  + Executar ./run em cada pasta do benchmark

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| **Implementação** | **Benchmark** | **Resultado** |
| OPENMP | bfs | result.txt |
| OPENMP | cfd (euler3d) | 409.637 segundos  root@NotebookRubens:/usr/local/rodinia\_3.1/openmp/cfd# ./run  Starting...  Compute time: 409.637  Saving solution...  Saved solution...  Cleaning up...  Done... |
| OPENMP | heartwall | result.txt |
| OPENMP | Hotspot | output.out |
| OPENMP | Kmeans | root@NotebookRubens:/usr/local/rodinia\_3.1/openmp/kmeans# ./run  ./run: line 1: ./kmeans\_serial/kmeans: No such file or directory  I/O completed  num of threads = 4  number of Clusters 5  number of Attributes 34  Time for process: 4.266001 |
| OPENMP | lavaMD | root@NotebookRubens:/usr/local/rodinia\_3.1/openmp/lavaMD# ./run  Configuration used: cores = 4, boxes1d = 10  Time spent in different stages of CPU/MCPU KERNEL:  0.000000000000 s, 0.000000000000 % : CPU/MCPU: VARIABLES  0.000014000000 s, 0.000279933040 % : MCPU: SET DEVICE  0.000000000000 s, 0.000000000000 % : CPU/MCPU: INPUTS  5.001182079315 s, 99.999717712402 % : CPU/MCPU: KERNEL  Total time:  5.001195907593 s |
| OPENMP | Leukocyte | root@NotebookRubens:/usr/local/rodinia\_3.1/openmp/leukocyte# ./run  Num of threads: 4  Detecting cells in frame 0  Cells detected: 36  Detection runtime  -----------------  GICOV computation: 0.52551 seconds  GICOV dilation: 0.21413 seconds  Total: 0.79247 seconds  Tracking cells across 5 frames  Processing frame 5 / 5  Tracking runtime (average per frame):  ------------------------------------  MGVF computation: 14.68158 seconds  Snake evolution: 0.02456 seconds  Total: 4.09308 seconds  Total application run time: 21.25787 seconds |
| OPENMP | Nn | root@NotebookRubens:/usr/local/rodinia\_3.1/openmp/nn# ./run  The 5 nearest neighbors are:  1974 12 22 18 24 JOYCE 30.6 89.9 80 593 --> 0.608276  2003 8 27 12 10 TONY 29.9 89.4 160 286 --> 0.608275  1997 11 14 12 24 HELENE 30.5 89.8 134 529 --> 0.538515  1980 10 22 18 3 ISAAC 30.1 90.4 110 778 --> 0.412312  1988 12 27 0 18 TONY 30.0 89.8 113 39 --> 0.199997  total time : 0.527607023716 s |
| OPENMP | particle\_filter | Result.txt |
| OPENMP | Pathfinder | o.out |
| OPENMP | srad\_v1 | root@NotebookRubens:/usr/local/rodinia\_3.1/openmp/srad/srad\_v1# ./run  Time spent in different stages of the application:  0.000000000000 s, 0.000000000000 % : SETUP VARIABLES  0.000021000000 s, 0.001276622177 % : READ COMMAND LINE PARAMETERS  0.131821006536 s, 8.013600349426 % : READ IMAGE FROM FILE  0.002430000110 s, 0.147723421454 % : RESIZE IMAGE  0.000082999999 s, 0.005045697093 % : SETUP, MEMORY ALLOCATION  0.016366999596 s, 0.994974911213 % : EXTRACT IMAGE  1.328287959099 s, 80.748657226562 % : COMPUTE  0.005131000187 s, 0.311921358109 % : COMPRESS IMAGE  0.160110995173 s, 9.733392715454 % : SAVE IMAGE INTO FILE  0.000714000023 s, 0.043405152857 % : FREE MEMORY  Total time: 1.644966006279 s |
| OPENMP | srad\_v2 | root@NotebookRubens:/usr/local/rodinia\_3.1/openmp/srad/srad\_v2# ./run  Randomizing the input matrix  Start the SRAD main loop  Computation Done |

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