N-body memory layout exploration

Oliver Geisel & Lisa Hentschke

January 30, 2021



Structure

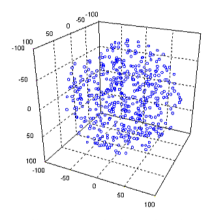
- The task
- Solution Strategies
- Results
- Explanation
- Further Approaches



The n-body simulation

- > simulate the interaction of *n* particles
- each particle has
 - position x position v

 - position z
 - velocity x
 - velocity y
 - velocity z
 - mass



http://astro.dur.ac.uk/~nm/pubhtml/nbody/nbody.html



Solution Strategies

- rewrite CPP-code in CUDA: implement AoS, SoA and AoSoA memory layouts
- implemented shared memory variants
- for SoA: implemented two sub-variants: B and T
 - B: compute one particle per block
 - T: compute one particle per thread
- We tested on several devices



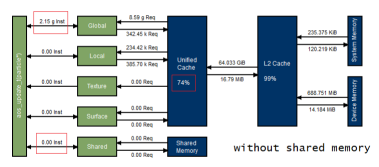
```
16 k particles (448.000 kiB)
Benchmarks:
                                          Thread.
                                                           Thread shared.
                                                                            Move
AoS
                                          56.5121ms
                                                           17.3868ms
                                                                            0.036544ms
AoS
                                          56.4797ms
                                                           17.4133ms
                                                                            0 033280ms
AoS
                                          54.9357ms
                                                           15.6404ms
                                                                            0.033632ms
AoS
                                          50.7257ms
                                                           15.6060ms
                                                                            0.032544ms
                                          50.7504ms
AoS
                                                           15.5858ms
                                                                            0.032768ms
AVG:
                                          53.8807ms
                                                           16.3264ms
                                                                            0.033754ms
Benchmarks: Block.
                         Block shared,
                                          Thread,
                                                           Thread shared.
                                                                            Move
SoA
        55.0906ms
                         21.4492ms
                                          22.8277ms
                                                           14.2324ms
                                                                            0.0110ms
SoA
        54.3634ms
                         21.4436ms
                                          22.8197ms
                                                           13.0962ms
                                                                            0.0083ms
SoA
        49.3135ms
                         19.3027ms
                                          20.4029ms
                                                           12.7189ms
                                                                            0.0083ms
SoA
        48.4277ms
                         18.4641ms
                                          18.8272ms
                                                           11.7521ms
                                                                            0.0092ms
SoA
        44.3154ms
                         17.7516ms
                                          18.8140ms
                                                           11.7349ms
                                                                            0.0092ms
AVG:
        50.3021ms
                         19.6823ms
                                          20.7383ms
                                                           12.7069ms
                                                                            0.009184ms
Benchmarks:
                                                           Thread shared.
                                                                            Move
                                          Thread,
ΔοδοΔ
                                          28.2286ms
                                                           43.9762ms
                                                                            0.222112ms
ΔοδοΔ
                                          28.2296ms
                                                           43.6562ms
                                                                            0.220672ms
ΔοδοΔ
                                          28.2461ms
                                                           43.9120ms
                                                                            0.221504ms
ΔοδοΔ
                                          28.2501ms
                                                           43.8764ms
                                                                            0.222688ms
AoSoA
                                          28.2302ms
                                                           44.0284ms
                                                                            0.218080ms
                                          28.2369ms
                                                           43.8898ms
                                                                            0.221011ms
AVG:
```



Used Profilers

nyprof on Taurus

Nvidia Visual Profiler version 11.2



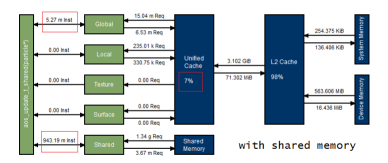
tested on 1070; version 128k paricles on mem layout AoS; subversion T



Used Profilers

nvprof on Taurus

Nvidia Visual Profiler version 11.2



tested on 1070; version 128k paricles on mem layout AoS; subversion T



Compare the memory structures

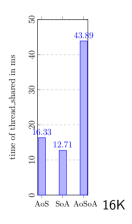
We tested on K80 (Taurus), v100 (Taurus), 1070 (private, driver version 461.09), and RTX 2080 (private, driver version 641.40) respectively

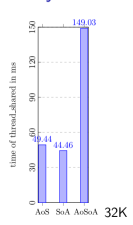
Memory Layout:

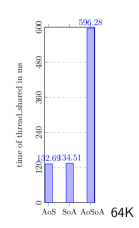
- K80 GDDR 5 with SDRAM
- ▶ v100 HBM 2
- ▶ 1070 GDDR 5
- RTX 2080 GDDR 6

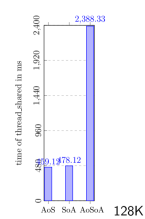


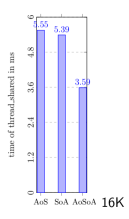
Results 00000000

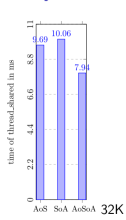


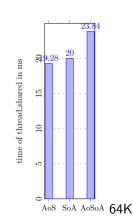


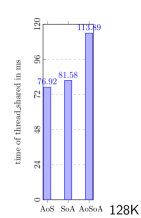






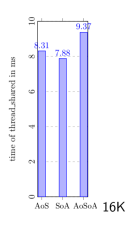


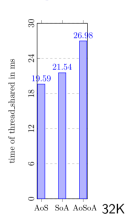


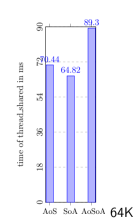


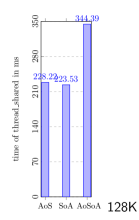


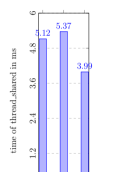
Compare the memory structures - on 1070

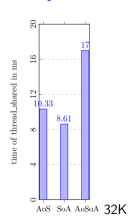


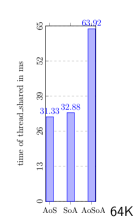


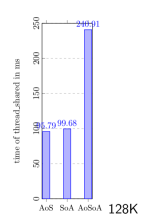












AoS SoA AoSoA 16K

Conclusion

- ► AoSoA can be optimized, but ...
- lackbox AoS or SoA heavily depends on architecture ightarrow just take the easier implementation



Performance of AoSoA on 16K

- ▶ has nothing to do with the mem layout
- SMs aren't fully occupied
- we configured 32 threads per block



- performance AoS vs SoA are somewhat equally
- contrary to facts from the lecture
- ► K80, v100, and RTX 2080 have configurable L1 chaches
- lacktriangle also read-only data cache for K80 (48KiB), for 1070 (24KiB) ightarrow AoS behaves differently
- that's the reason why AoS can be better than SoA (bigger chache)
- at bigger n AoS can't catch up



What else could we try?

- use texture memory (indirectly we already do that)
- change computation (not part of the task)
- optimize AoSoA (not sure if it will be better compared to SoA)

