Math functions

MATH folder

Single precision instructions

- Less precise but faster
- E.g.:
 - sqrt->sqrtf
 - pow->powf
 - •

Intrinsic functions

- Examples
 - sqrt -> _dsqrt_rn
 - powf -> _powf (344 implementation lines vs 17)

 Less precise but faster (1 order of magnitude both!)

Atomic functions Avoiding data race

- atomicInc
- atomicAdd, Sub, Min, Max, Exch, And, Or, Xor, Dec
- atomicCAS (compare-and-swap): used for generating all and pyour own atomic functions

Cost of atomic

 If every wrap thread must do an atomic : all must retry before succeeding

Single vs Double precision

- Example program : floating-point-perf
- Copy time should be halved

Compiler options

- —prec-sqrt=[true,false]
- —prec-div=[true,false]
- —use_fast_math: all functions replaced by intrinsic
- fmad true by default