

LDLT FACTORIZATION IN CUDA

for systems solving

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Our project

The project

We build our project in two parts:

- 1 The factorization algorithm
- 2 The solver (using a factorized form)

Hardware

Our experiments have been conducted on a GTX 1060 for laptop.

LDLt factorization in CUDA 2/8

THE FACTORIZATION

	Max Col	Max k (row)	row + shared memory
Execution time	0.322 ms	0.322 ms	0.0000

Figure 1: Comparison on small matrices. (100 matrices of size 32x32)

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	Max Col	Max k (row)	$row + shared \ memory$
Execution time	1125.9 ms	1108.9 ms	0.007936 ms

Figure 2: Comparison on large matrices. (100 matrices of size 512x512)

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Error propagation



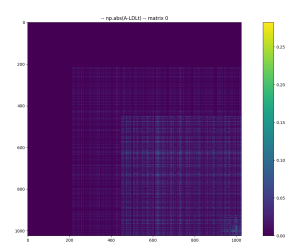


Figure 3: Error propagation on a big matrice

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THE SOLVER

d =	16	128	512
Execution time	0.084 ms	0.960 ms	12.50 ms

Figure 4: Comparison with 128 threads and 100 matrices (on per block)

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Behavrio

We have a gain of time which is linear in the number of threads.

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THE FULL PIPELINE

	Max Col	Max k (row)	row + shared memory
Execution time	1108.7ms	1163.1 ms	0.0091 ms
Solving time	13.9 ms	13.9 ms	13.9 ms

Figure 5: Comparison on large matrices. (100 matrices of size 512x512)

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The end



Figure 6: A pangolin, probably the source of our current sorrows.

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