## Research Project

Acceleration of non-rigid image registration with Tensor Cores

Jonathan LEVY

June 17, 2019

### Cursus

#### About me

- Jonathan LEVY
- MSc student in Computer Science
- Engineering background

#### Cursus Summary

- Classe Préparatoire PTSI/PT\*
- Ecole Normale Supérieure de Rennes (BSc, Master in Teaching)

2/8

- Agrégation in Engineering, CS track
- MSc Embedded Systems, TU Delft

Jonathan LEVY Research Project June 17, 2019

Since September 2019:

GASAL2 : GPU-accelerated library for DNA alignment

Languages C/C++ and CUDA

Algorithm Smith-Waterman - optimal alignment for short pair

Goal Speed-up the Burrough-Wheeler Aligner, "BWA" by 1.33x

https://github.com/j-levy/GASAL2

 $\verb|https://github.com/j-levy/bwa-gasal2| \leftarrow private repository$ 

 $\texttt{https://jlevy.weblog.tudelft.nl} \leftarrow \mathsf{weekly} \; \mathsf{logs}$ 

3/8

### Research Proposal

#### Acceleration of non-rigid image registration with Tensor Cores

- Image registration: aligning a floating image with a reference.
- Non-rigid: various deformations allowed
- Use GPU for parallel calculation

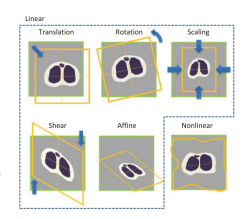


Figure 1: Different types of deformation.

WHAT Matrix-matrix multiplication
HOW Mixed precision (precision loss)
WHY Deep Learning

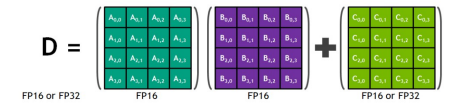


Figure 2: Operation done by a Tensor Core

5/8

## Work proposal

- Write B-Splines calculation using tensor cores
- Accelerate joint entropy with tensor cores too
- Quantify precision loss
- Allow for precision refining if needed
- Send results for rendering (visual output)

6/8

# Why Japan?

- Leading role in HPC
- Culture,

日本語のスライド 日本語のスライド