Towards Compositional and Generative Tensor Optimizations
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To cite this version:

HAL Id: hal-01666818
https://hal-mines-paristech.archives-ouvertes.fr/hal-01666818
Submitted on 18 Dec 2017

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Towards Compositional and Generative Tensor Optimizations
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Tensors in Computational Fluid Dynamics (CFD)
- Loop characteristics:
  - 3 to 4 dimensions nesting
  - Few iterations per dimension (e.g., 17 or 33 iterations)
- Type of computations:
  - Tensor contractions
  - Outer products
  - Element-wise multiplications
  - Computations on each element of a structured mesh

Inverse Helmholtz
\[ t_{ijk} = \sum_{l,m,n} A_{kn}^T \cdot A_{jm}^T \cdot A_{il}^T \cdot u_{lmn} \]
\[ p_{ijk} = D_{ijk} \cdot t_{ijk} \]
\[ v_{ijk} = \sum_{l,m,n} A_{kn} \cdot A_{jm} \cdot A_{il} \cdot p_{lmn} \]

Tensor Optimization Frameworks
- Flexible/Adaptive optimization heuristics
- Domain-specific expressivity
- Generic expressivity

Related Work
- Different levels of expressiveness and control on optimizations
  - Flexible/adaptive
  - Hidden/rigid
  - Specific
  - Generic

Tensor Optimization Frameworks
- Optimizing CFD Kernels with Existing Tools
  - Several limitations
  - Few opportunities for adaptations
  - Limited expressivity
  - Limited optimizations
  - Unadapted heuristics
  - Unadapted constructs

A cross-domain intermediate language for tensor optimizations

Intermediate Language
- Modular constructs
- First-class citizens: Arrays
- Tensor operators
- Loop iterators
- Transformations

Envisioned Tool
- Meta-programming
- Iterative search

Search Space Exploration
- Evaluation order of tensor contractions
- Fusions
- Permutations
- Vectorization
- Collapsing
- Unrolling

Inverse Helmholtz by Example

Example of assessment: Different heuristics of loop interchanges (+ parallelization)

Future Work
- Applications to other domains
- Syntax refinement
- Formal semantics