Domain-Specific Compilation and Benchmarks

- Build domain-specific code generators for use as a common infrastructure to report polyhedral optimizations and progresses on, instead of reporting just on polybench
Domain-Specific Compilation and Benchmarks

- Build domain-specific code generators for use as a common infrastructure to report polyhedral optimizations and progresses on, instead of reporting just on polybench.
- A lot of lower-level building blocks (isl, cloog, osl, pet, pluto, pocc, pips, bee+cl@k, ...), but almost no use in high-level domain-specific compilers.
Domain-Specific Compilation and Benchmarks

- Build domain-specific code generators for use as a common infrastructure to report polyhedral optimizations and progresses on, instead of reporting just on polybench.
- A lot of lower-level building blocks (isl, cloog, osl, pet, pluto, pocc, pips, bee+cl@k, ...), but almost no use in high-level domain-specific compilers.

- Include reference applications for such domains in polybench.
Domain-Specific Compilation and Benchmarks

- Build domain-specific code generators for use as a common infrastructure to report polyhedral optimizations and progresses on, instead of reporting just on polybench.
- A lot of lower-level building blocks (isl, cloog, osl, pet, pluto, pocc, pips, bee+cl@k, ...), but almost no use in high-level domain-specific compilers.

- Include reference applications for such domains in polybench.
- Build such domain-specific code generators.

- Missed opportunities.
Domain-Specific Compilation and Benchmarks

- Build domain-specific code generators for use as a common infrastructure to report polyhedral optimizations and progresses on, instead of reporting just on polybench.
- A lot of lower-level building blocks (isl, cloog, osl, pet, pluto, pocc, pips, bee+cl@k, ...), but almost no use in high-level domain-specific compilers.

- Include reference applications for such domains in polybench.
- Build such domain-specific code generators.

Missed opportunities

1. Halide: A language and compiler for ... image processing pipelines [Ragan-Kelley et al., PLDI 2013]
Domain-Specific Compilation and Benchmarks

- Build domain-specific code generators for use as a common infrastructure to report polyhedral optimizations and progresses on, instead of reporting just on polybench.
- A lot of lower-level building blocks (isl, cloog, osl, pet, pluto, pocc, pips, bee+cl@k, ...), but almost no use in high-level domain-specific compilers.

- Include reference applications for such domains in polybench.
- Build such domain-specific code generators.

Missed opportunities:
1. Halide: A language and compiler for ... image processing pipelines [Ragan-Kelley et al., PLDI 2013]
2. DAGUE (Bosilca et al., Univ of Tennessee)
Domain-Specific Compilation and Benchmarks

- Build domain-specific code generators for use as a common infrastructure to report polyhedral optimizations and progresses on, instead of reporting just on polybench.
- A lot of lower-level building blocks (isl, cloog, osl, pet, pluto, pocc, pips, bee+cl@k, ...), but almost no use in high-level domain-specific compilers.

- Include reference applications for such domains in polybench.
- Build such domain-specific code generators.

Missed opportunities

1. Halide: A language and compiler for ... image processing pipelines [Ragan-Kelley et al., PLDI 2013]
2. DAGUE (Bosilca et al., Univ of Tennessee)
3. Pochoir (Tang et al. SPAA 2011)
Domain-Specific Compilation and Benchmarks

- Build domain-specific code generators for use as a common infrastructure to report polyhedral optimizations and progresses on, instead of reporting just on polybench.
- A lot of lower-level building blocks (isl, cloog, osl, pet, pluto, pocc, pips, bee+cl@k, ...), but almost no use in high-level domain-specific compilers.

- Include reference applications for such domains in polybench.
- Build such domain-specific code generators.

Missed opportunities:
1. Halide: A language and compiler for ... image processing pipelines [Ragan-Kelley et al., PLDI 2013]
2. DAGUE (Bosilca et al., Univ of Tennessee)
3. Pochoir (Tang et al. SPAA 2011)
4. LBM