Automatic Generation of Adaptive Simulation Codes

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Compiling Simulation Applications

About compilers:
- Hide the complexity of the target architecture
- Translate and optimize any application
- Sacred rule: preserve program semantics

About simulation applications:
- Imitate the behavior of a system over time
- Implement the abstract model describing the system
- Fact: never imitate exactly, work within a bounded error
- Strict semantics preservation conflicts with optimization of intrinsically approximated computation
Optimizing Simulation Applications

- Preserving accuracy:
  - Parallelization: vectorization, thread-level, accelerators...
  - Optimization: data locality, register pressure...
  - Well addressed by automatic approaches

- Not preserving accuracy:
  - Less precise models
  - Less accurate computations
  - Adaptive techniques
  - Not well addressed by automatic approaches

**Our goal**: a compiler approach to optimize simulation codes

- By tuning accuracy
- Through adaptive techniques
Outline

1. Introduction
2. Numerical Analysis Inspiration: Adaptive Techniques
3. Compiler Technique Inspiration: Polyhedral Frameworks
4. Adaptive Code Refinement
5. Case Study: Eulerian Fluid Simulation
6. Conclusion and Ongoing Work
Adaptive Mesh Refinement

Change the accuracy of a solution in certain regions, while the solution is being calculated [Berger & Colella 89]

- Compute a hierarchical grid which specifies the complexity of the computation
- Refine the precision of the calculation in interesting regions
- Perform basic calculations in regions where almost nothing or nothing happens

Grid Structure for a shock impacting an inclined slope [Wikipedia]
Polyhedral Compilation

The polyhedral model emulates the behavior of some program parts through \((\mathbb{Z})\)-polyhedra [Feautrier 92, Kelly & Pugh 93]

- A \((\mathbb{Z})\)-polyhedron is the set of feasible integer solutions to a system of linear inequalities, 
  \(P = \{ \vec{x} \in \mathbb{Z}^n | A\vec{x} + \vec{b} \geq \vec{0} \}\)

- Can represent iteration domains, data accesses and statement instance ordering

- May represent an adaptative grid as well!

```c
#pragma omp parallel for private(p, i)
for (p = 0; p < 5; p++) {
  for (i = max(0,p-2); i <= min(2,p); i++) {
    z[p] += x[i] * y[p-i];
  }
}
```
Adaptive Code Refinement (ACR)

- New semi-automatic compiler technique to provide adaptive capabilities to simulation codes
  - Exploits domain-specific knowledge
  - Adapts computation dynamically
  - Regenerates, compiles and links code at runtime

- Composition of three components:
  1. User pragmas to specify domain-specific information
  2. Runtime to adapt the application to the simulation state
  3. Polyhedral code generation to build adapted codes
ACR User Pragmas

Specific set of language extensions to specify:

- Code regions with relaxed semantics preservation
  - Any loop surrounded with ACR pragmas
- Granularity of the adaptation grid
  - Decisions at the grid cell level
- Dynamic data to monitor
  - Input data for the decision mechanism
- Alternative computations
  - Versions of the core computation
- Adaptation criteria
  - Alternative computation w.r.t. monitored data
ACR Monitoring Runtime

Dedicated thread(s) to constantly monitor dynamic data

- Gather information about the simulation state at a grid-level
- Estimate the computation needed in every grid cell
- Generate a specification of a new version of the code
- Update the specification when the grid changes

C: complex, S: simple, blank: ~nothing
ACR Code Generation Runtime

Dedicated thread(s) to constantly generate adapted codes

- Process the specification of code versions
  - Union of polyhedra for each alternative computation region

- Generate a code using polyhedral techniques
  - No internal guards to select the alternative computation
  - Processing of the particles in the original order

/* Code implementing the grid specification
 * - no internal switch (efficiency)
 * - preserves the original order (precision)
 */
ACR General View

- **Simulation thread**
  - Switch to specialized code between frames if available
- **Monitoring thread**
  - Generate code specification w.r.t. the current state
  - Request code generation and compilation
  - Check generated code consistency w.r.t. the current state
- **Code generation thread**
  - Generate and compile an adapted code
  - Signals the monitoring thread about code availability
Case Study: Eulerian Fluid Simulation

- Simulates the behavior of a fluid over time
- The space is divided into cells, and every cell represents a particle
- At every time iteration, every cell actualizes its density value and its velocity vector (stencil)
EFS: Domain Specific Information

- Precision depends on the density of the fluid
- Iterative-based implementation: adapt the number of iterations w.r.t. the density of the fluid

```c
// Loop iterating over frames of the simulation
while (true) {
    ...
    // lin_solve kernel
    #pragma ACR grid(10)
    #pragma ACR monitor(density[i][j], max, filter)
    #pragma ACR alternative low(parameter, MAX = 1)
    #pragma ACR alternative medium(parameter, MAX = 3)
    #pragma ACR alternative high(parameter, MAX = 4)
    #pragma ACR strategy direct(1, low)
    #pragma ACR strategy direct(2, medium)
    #pragma ACR strategy direct(3, high)
    for (k = 0; k < MAX; k++) {
        for (i = 1; i <= N; i++) {
            for (j = 1; j <= N; j++) {
                lin_solve_computation(k, i, j);
            }
        }
    }
    ...
```
EFS: Adaptive Code Refinement

View for a given frame of:

- Simulation visualization
- Grid monitored w.r.t. fluid density
- Iteration domain of the generated code
EFS: Early Results (Time)

- ACR removed 80% of the computation
- Speedup $\sim 2$ (overhead is still high)
EFS: Early Results (Accuracy)

- Mean deviation below 2% after 2000 frames
- Dependent on user-defined strategy
Conclusion

✦ New compiler technique to generate adaptive codes
  ➤ Exploits user-provided domain-specific information
  ➤ Relies on state-of-the-art polyhedral code generation
  ➤ Uses multicore architectures for asymmetric processing
  ➤ Easy to use/tune for the user (nice for the compiler as well)
  ➤ Encouraging early results

✦ Early days of aggressive non-semantics preserving compilation
  ➤ Many improvements are still possible for ACR
  ➤ Push automation forward, reduce overhead
  ➤ Look for other inspiring techniques from numerical analysis