COMP 322: Fundamentals of Parallel Programming

Lecture 37: Speculative parallelization of isolated blocks

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https://wiki.rice.edu/confluence/display/PARPROG/COMP322



HJ isolated statement (Recap from Lecture 20)

isolated <body>

- Two tasks executing isolated statements with interfering accesses must perform the isolated statement in mutual exclusion
 - Two instances of isolated statements, (stmt1) and (stmt2), are said to interfere with each other if both access a shared location, such that at least one of the accesses is a write.
 - →Weak isolation guarantee: no mutual exclusion applies to non-isolated statements i.e., to (isolated, non-isolated) and (non-isolated, nonisolated) pairs of statement instances
- Isolated statements may be nested (redundant)
- Isolated statements must not contain any other parallel statement that performs a blocking operation: finish, get, next

-Non-blocking operations (e.g., async) are fine



Implementations of isolated statement

- isolated statements are convenient for the programmer but pose significant challenges for the language implementation
 - -Implementation does not know ahead of time if two dynamic instances of isolated statements will interfere or not
- HJ implementation used in COMP 322 takes a simple single-lock approach to implementing isolated statements
 - —Entry to isolated statement is treated as an acquire() operation on the lock
 - -Exit from isolated statement is treated as a release() operation on the lock
 - Though correct, this approach essentially implements isolated statements as critical sections, thereby serializing all interfering and non-interfering isolated statement instances.
- How can we do better?



Research Idea 1: Transactional Memory

- Execution of an isolated statement is treated as a transaction
 - In database systems, a transaction refers to a "unit of work" that has "allor-nothing" semantics. Each unit of work must either complete in its entirety or have no visible effect.
- A TM system optimistically permits transactions to run in parallel, speculating that there won't be interference
- At the end of a transaction, a TM system checks if interference occurred with another transaction
 - If not, the transaction can be committed
 - If so, the transaction fails and has to be "retried"
- Both software and hardware implementations of TM have been explored extensively by the research community, but no implementation has proved suitable for mainstream use as yet.



Hardware Transactional Memory

isolated <body>

- Exploit Cache coherence protocols
- Already do almost what we need
 - Invalidation
 - Consistency checking
- Exploit Speculative execution
 - -Branch prediction = optimistic synch
- Related work:
 - -First wave: Herlihy&Moss 93, Stone et al. 93
 - Second wave: Rajwar&Goodman 02, Martinez&Torellas 02,
 Oplinger&Lam 02, TCC 04, VTM 05, ...



HW Transactional Memory





Transactional Memory





Transactional Memory













Transaction Commit

• At commit point

-If no cache conflicts, we win.

- Mark transactional entries
 - -Read-only: valid
 - Modified: dirty (eventually written back)
- Challenges:
 - -Limits to
 - Transactional cache size
 - Scheduling quantum
 - -Transaction cannot commit if it is
 - Too big
 - Too slow
 - Actual limits platform-dependent



Software TMs (e.g., DSTM)

- Logs all read and write operations performed in a transaction. Implements conflict detection and aborts in software
- Minimal hardware support: compare-and-swap is enough
- Example implementation questions:
 - Do zombie (orphan) transactions see consistent states?
 - -Undo or redo?
 - Undo logs

Update in place; Reads are fast; Rolling back wedged transaction complex

- Redo logs

Apply changes on commit; Reads require look-aside; Rolling back wedged transaction easy

- Does interference detection need a global view of the heap?

 Especially challenging: irregular applications, where parallelism depends heavily on the input



Irregular parallelism: Delaunay Mesh Refinement

 Input: a 2d triangle mesh that satisfies:

the Delaunay property: no point is contained in the circumcircle of a triangle

- Output: a 2d triangle mesh that

 -satisfies the Delaunay property
 -contains all points in the original mesh
 -satisfies an extra quality constraint
 - no triangle can have an angle $\,<\,25^\circ$
- Algorithm (Ruppert's algorithm)

 iteratively select a triangle that violates
 the quality constraint and refine the mesh
 around it.





DMR Algorithm (Sequential and HJ)

```
Mesh m = /* read input mesh */
  Worklist wl = new worklist(m.getBad());
  foreach triangle t in wl {
     if (t in m) {
                                                 Sequential
        Cavity c = new Cavity(t)
         c.expand()
         c.retriangulate(m)
         wl.add(c.getBad()); } }
. . .
foreach triangle t in wl {
                                                  With isolated
   isolated {
      if (t in m) {
                                                  construct
      Cavity c = new Cavity(t);
      c.expand();
       c.retriangulate(m);
      wl.add(c.getBad());} }}
```



Another example: Boruvka's MST algorithm





Research Idea 2: Delegated Isolation

- Challenge: scalable implementation of isolated without using a single global lock and without incurring transactional memory overheads
- Delegated isolation:
 - -Restrict attention to "async isolated" case
 - replace non-async "isolated" by "finish async isolated"
 - Task dynamically acquires ownership of each object accessed in isolated block (optimistic parallelism)
 - On conflict, task A transfers all ownerships to worker executing conflicting task B and delegates execution of isolated block to B (Chorus execution model)
 - Deadlock-freedom and livelock-freedom guarantees
 - Reference: "Delegated Isolation", R. Lublinerman, J. Zhao, Z. Budimlic, S. Chaudhuri, V. Sarkar, OOPSLA 2011



The Chorus execution model





Conflict management: merging



- Assembly i merges with assembly j along an edge f
- Delegation:
 - —j keeps local state
 - —i dies passing closure to j. Effects of i rolled back
- Alternative: preemption (i keeps local state, j gets killed. More difficult to implement.
- Guarantees aside from isolation:
 - Deadlock-freedom
 - —Progress: For each conflict, at least one commit

DMR Algorithm (Delegated isolation)

```
processTriangle (Triangle t) {
   async isolated {
     if (t in m) {
       Cavity c = new Cavity(t);
        c.expand();
        c.retriangulate();
        for (s in c.badTriangles());
          processTriangle (s); } } 
main () {
 finish {
    for (t in initial set of bad triangles)
       processTriangle (t);
 }
}
```

Delauney Mesh Refinement in Habanero-Java using Delegated Isolation





Boruvka's MST algorithm



Performance: DMR benchmark on 16-core Xeon SMP

(100,770 initial triangles of which 47,768 are "bad"; average # retriangulations is ~ 130,000)



Properties of isolated statements

How small or big should an isolated statement be?

- •Too small \rightarrow may lose invariants desired from mutual exclusion
- •Too big → limits parallelism

Deadlock freedom guarantees

•Observation: no combination of the following HJ constructs can create a deadlock cycle among tasks

-finish, async, get, forall, next, isolated

•There are only two HJ constructs that can lead to deadlock

-async await (data-driven tasks)

-explicit phaser wait operation (instead of next)



Three cases of contention among isolated statements

- 1. Low contention: when isolated statements are executed infrequently
 - A single-lock approach as in HJ is often the best solution. No visible benefit from other techniques because they incur overhead that is not needed since contention is low.
- 2. Moderate contention: when the serialization of all isolated statements in a single-lock approach limits the performance of the parallel program due to Amdahl's Law, but a finer-grained approach that only serializes interfering isolated statements results in good scalability
 - Atomic variables usually do well in this scenario since the benefit obtained from reduced serialization far outweighs any extra overhead incurred.
- 3. High contention: when interfering isolated statements dominate the program execution time in certain phases
 - Best approach in such cases is to find an alternative algorithm to using isolated



BACKUP SLIDES START HERE

Object-based isolation in HJ

isolated(<object-list>) <body>

- In this case, programmer specifies list of objects for which isolation is required
- Mutual exclusion is only guaranteed for instances of isolated statements that have a non-empty intersection in their object lists

—Standard isolated is equivalent to isolated(*) by default i.e., isolation across all objects

- Implementation can choose to distinguish between read/ write accesses for further parallelism
 - -Current HJ implementation supports object-based isolation, does not exploit read/write distinction

