Lock Coarsening: Eliminating Lock Overhead in Automatically Parallelized Object-Based Programs^{*}

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Abstract

Atomic operations are a key primitive in parallel computing systems. The standard implementation mechanism for atomic operations uses mutual exclusion locks. In an object-based programming system, the natural granularity is to give each object its own lock. Each operation can then make its execution atomic by acquiring and releasing the lock for the object that it accesses. But this fine lock granularity may have high synchronization overhead because it maximizes the number of executed acquire and release constructs. To achieve good performance it may be necessary to reduce the overhead by coarsening the granularity at which the computation locks objects.

In this article we describe a static analysis technique — lock coarsening — designed to automatically increase the lock granularity in object-based programs with atomic operations. We have implemented this technique in the context of a parallelizing compiler for irregular, object-based programs and used it to improve the generated parallel code. Experiments with two automatically parallelized applications show these algorithms to be effective in reducing the lock overhead to negligible levels. The results also show, however, that an overly aggressive lock coarsening algorithm may harm the overall parallel performance by serializing sections of the parallel computation. A successful compiler must therefore negotiate a trade-off between reducing lock overhead and increasing the serialization.

1 Introduction

Atomic operations are an important primitive in the design and implementation of parallel systems. Operations are typically made atomic by associating mutual exclusion locks with the data that they access. An atomic operation first acquires the lock for the data that it manipulates, accesses the data, then releases the lock.

We have implemented a compiler designed to automatically parallelize object-based computations that manipulate irregular, pointer-based data structures. This compiler uses commutativity analysis [17] as its primary analysis technique. For the generated program to execute correctly, each operation in the generated parallel code must execute atomically. The automatically generated code therefore contains mutual exclusion locks and constructs that acquire and release these locks.

We have found that the granularity at which the generated parallel computation locks objects can have a significant impact on the overall performance. The natural lock granularity is to give each object its own lock and generate code in which each operation acquires and releases the lock for the object that it accesses. Our experimental results indicate, however, that locking objects at this fine granularity may introduce enough overhead to significantly degrade the overall performance. To achieve good performance we have found it necessary to coarsen the lock granularity to reduce the amount of lock overhead.

This article presents the analysis algorithms and program transformations that the compiler uses to automatically coarsen the lock granularity. We have implemented these algorithms in the context of a parallelizing compiler for object-based programs [17]; they are used to reduce lock overhead in the generated parallel code. This article also presents experimental results that characterize the performance impact of using the lock coarsening algorithms in the compiler.

The results show the algorithms to be effective in reducing the lock overhead to negligible levels. They also show that an overly aggressive lock coarsening algorithm can actually impair the performance by artificially increasing lock contention (lock contention occurs when two processors attempt to acquire the same lock at the same time). Lock contention is a potentially serious problem because it can serialize large sections of the parallel computation. A successful compiler must therefore negotiate a trade-off between reducing lock overhead and increasing lock contention.

Although we have developed our techniques in the context of a parallelizing compiler for objectbased languages, we expect them to be useful in other contexts. Many explicitly parallel and multithreaded programming languages (for example, Java [1]) provide atomic operations as part of the programming model and use atomic operations heavily in standard class libraries. Performance results show that at least one high-performance Java implementation spends a significant amount of time executing the locking constructs required to implement atomic operations [5]. Compilers for such languages should be able to use lock coarsening techniques to reduce the overhead of implementing the atomic operations. Many database systems use locks to implement atomic transactions; these systems may be able to use lock coarsening techniques to drive down the lock overhead associated with implementing atomic transactions.

This article makes the following contributions:

- It introduces two techniques for reducing lock overhead: data lock coarsening and computation lock coarsening.
- It presents novel and practical lock coarsening algorithms that a compiler can use to reduce the lock overhead.
- It presents experimental results that characterize the performance impact of the lock coarsening algorithms on two automatically parallelized applications. These performance results show that, for these applications, the algorithms can effectively reduce the lock overhead to negligible levels.

The rest of this article is structured as follows. In Section 2 we discuss the basic issues associated with using mutual exclusion locks to implement atomic operations. Section 3 presents an example that illustrates how coarsening the lock granularity can reduce the lock overhead. Section 4 describes the kinds of programs that the lock coarsening algorithms are designed to optimize. In Sections 5 and 6 we present the lock coarsening algorithms and transformations. In Section 7 we present experimental results that characterize the impact of the lock coarsening algorithms on the overall performance of two automatically parallelized applications.

2 Basic Issues in Lock Coarsening

The lock coarsening algorithms deal with two basic sources of performance loss: lock overhead and lock contention.

- Lock Overhead: Acquiring or releasing a lock generates overhead; the goal of the algorithms is to reduce this overhead by applying transformations that make the computation execute fewer acquire and release constructs.
- Lock Contention: Lock contention occurs whenever one processor attempts to acquire a lock held by another processor. In this case the first processor must wait until the second processor releases the lock; the first processor performs no useful computation during time it spends waiting for the lock to be released. Increased lock contention therefore reduces the amount of available parallelism.

All of the transformations that the algorithms apply to reduce the lock overhead have the potential to increase the lock contention. The algorithms must therefore negotiate a trade-off between the lock overhead and the lock contention.

The algorithms apply two lock coarsening techniques: data lock coarsening and computation lock coarsening.

• Data Lock Coarsening: Data lock coarsening is a technique in which the compiler associates one lock with multiple objects that tend to be accessed together. The compiler then transforms computations that manipulate one or more of the objects. Each transformed computation acquires the lock, performs the manipulations, then releases the lock. The original computation, of course, acquired and released a lock every time it manipulated any one of the objects.

Data lock coarsening may improve the computation in two ways. First, it may reduce the number of executed acquire and release constructs — it enables computations to access multiple objects with the overhead of only a single acquire construct and a single release construct. Second, it may reduce the number of locks that the computation requires to execute successfully — giving multiple objects the same lock may reduce the number of allocated locks.

An overly aggressive data lock coarsening algorithm may introduce *false contention*. False contention occurs when two operations attempt to acquire the same lock even though they access different objects.

• **Computation Lock Coarsening:** Consider a computation that repeatedly acquires and releases the same lock. This may happen, for example, if a computation performs multiple operations on the same object or on objects that have all been given the same lock by the data lock coarsening algorithm. The computation lock coarsening algorithm analyzes the program to find such computations. It then transforms the computations to acquire the lock, perform the operations without synchronization, then release the lock. This transformation may significantly reduce the number of executed acquire and release constructs.

An overly aggressive computation lock coarsening algorithm may introduce *false exclusion*. False exclusion may occur when a computation holds a lock for an extended period of time during which it does not access one of the lock's objects. If another computation attempts to acquire the lock (so that it may access one of the lock's objects), it must wait for the first computation to release the lock even though the first computation is not actively accessing any of the lock's objects. False exclusion may therefore reduce the performance by decreasing the amount of available concurrency.

There is a potential interaction between lock coarsening and concurrency generation. Each acquire and release pair defines a mutual exclusion region — the region between the acquire and release constructs. The lock coarsening transformations replace multiple mutual exclusion regions with a single coarsened mutual exclusion region. Note that the coarsened mutual exclusion region may contain the execution of multiple operations. Furthermore, the transformations eliminate all of the synchronization constructs in these operations.

To ensure that all of the operations within a given coarsened mutual exclusion region execute atomically with respect to each other, the algorithms require that the entire computation within the coarsened region execute sequentially. There are two options: refusing to apply the lock coarsening transformation if the coarsened region would contain a concurrency generation construct, or removing all of the concurrency generation constructs within the coarsened region. The current transformations apply the first option.

There may be a concern that the transformations will introduce deadlock. As explained in Sections 5 and 6, the lock coarsening transformations never cause a program to deadlock.

3 Example

In this section we provide an example, inspired by the Barnes-Hut application in Section 7, that illustrates both kinds of lock coarsening. The example computation manipulates an array of pointers to nodes. Each node represents its state with a vector and a count. The example also stores a set of values in a binary search tree. The point of the computation is to scale every node by all of the values in the tree that fall within a certain range. The computation finds all of the values that fall within the range by traversing the binary search tree that stores the values.

Figure 1 contains the parallel C++ code for this example. Each class is augmented with a mutual exclusion lock; the parallel code uses this lock to make operations on objects of that class atomic. If an operation modifies its receiver object¹, it first acquires the receiver's lock, performs the modification, then releases the lock.

The computation starts at the nodeSet::scaleNodeSet method. This method invokes the node::traverse method in parallel for each node in the array; the parallel for loop makes the loop iterations execute concurrently. Note that all of the invocations of the node::traverse method may not be independent — if two array elements point to the same node, the corresponding loop iterations will modify the same node. The operations in the loop iterations must therefore execute atomically for the computation to execute correctly.

The node::traverse method traverses the binary search tree to find all of the values in the range of values from a minimum min value to a maximum max value. Whenever it finds a value inside the range, it invokes the node::scaleNode method to scale the node by the value. The node::scaleNode method scales a node by incrementing the count of applied scale operations, then invoking the vector::scaleVector method to scale the vector stored in the node.

3.1 Data Lock Coarsening in the Example

An examination of the parallel code in Figure 1 reveals that the computation acquires and releases two locks every time it scales a node: the lock in the node object (the node::scaleNode method acquires and releases this lock) and the lock in the nested vector object inside the node object (the vector::scaleVector method acquires and releases this lock).

It is possible to eliminate the acquisition and release of the lock in the nested vector object by coarsening the lock granularity as follows. Instead of giving each nested vector object its own lock, the compiler can use the lock in the enclosing node object to make operations on the nested vector object atomic. Figure 2 contains the transformed code that locks the objects at this granularity. The compiler generates a new version of the vector::scaleVector method (this new version is called vector::syncFree_scaleVector) that does not acquire the lock. It invokes this new version from within the node::scaleNode method and transforms the code so that it holds the node's lock during the execution of the vector::syncFree_scaleVector method.

To legally perform this transformation, the compiler must ensure that every thread that executes a vector operation acquires the corresponding node lock before it executes the operation. An examination of the code shows that it satisfies this constraint.

This transformation illustrates the utility of data lock coarsening. It reduces the number of executed locking constructs by a factor of two because it eliminates the acquire/release pair in the vector::scaleVector method. The compiler can also omit the mutual exclusion lock declaration in the vector class because none of the methods in the parallel computation acquire or release the lock.

¹Programs that use the object-based programming paradigm structure the computation as operations on objects. Each operation has a single receiver object; as described in Section 4 this object is the object that the operation manipulates.

```
const int NDIM 3;
class vector {
                                                       class nodeSet {
 lock mutex;
                                                         int size;
  double value[NDIM];
                                                         node **elements;
public:
                                                       public:
  void scaleVector(double s){
                                                         void scaleNodeSet(tree *t, double min, double max);
    mutex.acquire();
                                                       };
    for(int i=0; i < NDIM; i++) value[i] *= s;</pre>
    mutex.release();
                                                       void node::scaleNode(double s){
                                                         mutex.acquire();
 }
};
                                                         count++;
                                                         mutex.release();
class tree {
                                                         value.scaleVector(s);
public:
                                                       }
  double x;
  tree *left;
                                                       void node::traverse(tree *t, double min, double max){
  tree *right;
                                                          if((min \leq t->x) && (t->x < max)) scaleNode(t->x);
};
                                                         if(min \leq t->x) traverse(t->left,min,max);
                                                         if(t \rightarrow x \le max) traverse(t \rightarrow right, min, max);
class node {
                                                       }
  lock mutex;
                                                       void nodeSet::scaleNodeSet(tree *t, double min, double max){
public:
                                                         parallel for(int i = 0; i < size; i++){</pre>
  int count;
                                                            elements[i]->traverse(t, min, max);
 vector value;
  void scaleNode(double s);
                                                          }
  void traverse(tree *t, double min, double max);
                                                       }
};
```

Figure 1: Parallel Node Scaling Example

```
void vector::syncFree_scaleVector(double s) {
  for(int i=0; i < NDIM; i++) value[i] *= s;
}
void node::scaleNode(double s) {
  mutex.acquire();
  count++;
  vector.syncFree_scaleVector(s);
  mutex.release();
}</pre>
```

Figure 2: Data Lock Coarsening Example

3.2 Computation Lock Coarsening in the Example

The example also contains an opportunity for computation lock coarsening. Consider the subcomputation generated as a result of executing a **node::traverse** method. This subcomputation periodically executes **node::scaleNode** methods, which acquire and release the node's mutual exclusion lock. All of these executions acquire and release the same mutual exclusion lock. In fact, all of the operations in the entire subcomputation that acquire any lock acquire the same lock: the lock in the receiver object of the original **node::traverse** operation. It is therefore possible to coarsen the lock granularity by acquiring the lock once at the beginning of the subcomputation, then holding it until the subcomputation finishes. This transformation eliminates all of the lock constructs except the initial acquire and the final release. Figure 3 shows the transformed code.

```
void node::syncFree_scaleNode(double s) {
   count++;
   vector.syncFree_scaleVector(s);
}
void node::syncFree_traverse(tree *t, double min, double max) {
   if((min ≤ t->x) && (t->x < max)) syncFree_scaleNode(t->x);
   if(min ≤ t->x)
      syncFree_traverse(t->left,min,max);
   if(t->x ≤ max)
      syncFree_traverse(t->right,min,max);
}
void node::traverse(tree *t, double min, double max) {
   mutex.acquire();
   syncFree_traverse(t, min, max);
   mutex.release();
}
```

Figure 3: Computation Lock Coarsening Example

This example also illustrates the potential for false exclusion. Consider the original program in Figure 1. This program only holds the node's lock when it is actually updating the node. The transformed code in Figure 3 holds the lock for the entire traversal. If two traversals on the same node seldom update the node, they can execute mostly in parallel in the original version of the code. In the coarsened version they will execute serially. As we will see in Section 7, this kind of false exclusion serialization may significantly impair the performance of the parallel computation. The compiler must therefore ensure that its lock coarsening policy does not introduce a significant amount of false exclusion.

4 Model of Computation

Before presenting the lock coarsening algorithms, we discuss the kinds of programs that they are designed to optimize. First, the algorithms are designed for *pure object-based programs*. Such programs structure the computation as operations on objects. Each object implements its state using a set of instance variables. Each instance variable can be either a nested object or a primitive type from the underlying language such as an integer, a double, or a pointer to an object. Each object has a mutual exclusion lock that exports an acquire construct and a release construct. Once a processor has successfully executed an acquire construct on a given lock, all other processors that attempt to acquire that lock block until the first processor executes a release construct. Operations on the object use its lock to ensure that they execute atomically.

Programmers define operations on objects by writing methods. Each operation corresponds to a method invocation: to execute an operation, the machine executes the code in the corresponding method. Each operation has a receiver object and several parameters. When an operation executes, it can access the parameters, invoke other operations or access the instance variables of the receiver. To enforce the pure object-based model we impose several restrictions on instance variable access. First, to access the value of an instance variable of an object obj other than the receiver, the computation must invoke a method that executes with the object obj as its receiver object and returns the value of the desired instance variable. Second, an operation cannot directly access an instance variable of a nested object — it can only access the variable indirectly by invoking an operation that has the nested object as the receiver. If an instance variable is declared in a parent class from which the receiver's class inherits, the operation can not directly access the instance variable — it can only access the variable indirectly by invoking an operation whose receiver's class is the parent class. This model of computation does not allow the concept of C++ friend functions that can access the instance variables of several different objects from different classes. It does allow multiple inheritance, although our prototype compiler is designed only for programs with single inheritance. Well structured objectbased programs conform to the pure object-based model of computation; languages such as Smalltalk enforce it explicitly.

The computation consists of a sequence of alternating serial and parallel phases. Within a parallel phase, the computation uses constructs such as parallel loops to create operations that execute concurrently. The only synchronization consists of the mutual exclusion synchronization required to make the operations atomic and the barrier synchronization at the end of a parallel phase.

If an operation accesses an instance variable that may be modified during the parallel phase, it uses the lock in the instance variable's object to make its access atomic. Before the operation executes its first access to the instance variable, it acquires the object's lock. It releases the lock after it completes the last access. Note that this locking strategy makes each object a unit of synchronization. It is therefore important for the programmer to decompose the data into objects at a fine enough granularity to expose enough concurrency. If a program updates multiple elements of a large array in parallel, for example, it is important to make each element of the array a separate object. This allocation strategy avoids the update serialization that would occur if the programmer encapsulated the entire array inside one object.

We extend the synchronization and instance variable access model for read-only data as follows. If no operation in the parallel phase modifies an instance variable, any operation in the phase (including operations whose receiver is not the object containing the instance variable) can access the variable without synchronization.

We believe this model of parallel computation is general enough to support the majority of parallel computations for shared-memory machines. Exceptions include computations (such as wave-front computations [22, 6]) with precedence constraints between different parallel threads, chaotic computations (such as chaotic relaxation algorithms [19]) that can access out of date copies of data without affect-

ing the final result, and nondeterministic computations (such as LocusRoute[18]) that can tolerate infrequent atomicity violations.

5 Data Lock Coarsening

The data lock coarsening algorithm starts with a computation in which each object has its own mutual exclusion lock. The basic idea of the data lock coarsening algorithm is to increase the lock granularity by giving multiple objects the same lock. Before the computation accesses any one of these objects, it first acquires the lock. Once it has acquired the lock it can access any other object that has the same lock with no further synchronization.

The data lock coarsening algorithm must first choose which objects should have the same lock. The current policy attempts to give nested objects the same lock as their enclosing object. The algorithm must then determine if it can transform the entire parallel computation to lock objects at the new granularity. The key issues are to determine statically the new lock that each operation must hold, to make sure that in the generated code each operation actually holds that lock, and to ensure that no part of the computation locks objects at the old granularity. The algorithm uses two key data structures: the class nesting graph and the call graph.

5.1 The Class Nesting Graph

The class nesting graph represents the nesting structure of the classes. The nodes of the graph are the classes used in the computation. There is a directed edge from a class c_1 to a class c_2 if c_2 inherits from c_1 or if c_2 has a nested object of class c_1 . The class nesting graph is acyclic — a cyclic class nesting graph would define an object of either infinite or zero size. The algorithm constructs the class nesting graph by traversing the class declarations. Figure 4 shows the class nesting graph for the example code in Figure 1.

5.2 The Call Graph

The nodes of the call graph are the methods that the computation may execute. There is a directed edge from method m_1 to method m_2 in the call graph if m_1 invokes m_2 . To simplify the construction of the call graph, the current version of the compiler does not support function pointers or dynamic method dispatch. Figure 5 shows the call graph for the example code in Figure 1.

5.3 Connecting the Class Nesting Graph and the Call Graph

The compiler connects the nodes in the class nesting graph to the nodes in the call graph as follows: there is an undirected edge between a class c and a method m if the receiver of m is an object of class c. These edges allow the compiler to quickly compute which methods access objects of a given class. Figure 6 shows the class nesting graph and the call graph corresponding to the example code in Figure 1. We have represented the undirected edges between the two graphs by dashed lines.

5.4 Primitives

The lock coarsening algorithms use the following primitives:

Definition 1 Given a class c, methods(c) is the set of methods defined in c — i.e. the set of methods whose receivers are objects of class c. The compiler computes methods(c) by following the edges from c in the class nesting graph to the methods in the call graph.

Definition 2 Given a method m, receiverClass(m) is the class that m is defined in — i.e. the class of the receiver objects of m. The compiler computes receiverClass(m) by following the edge from m in the call graph back to the class nesting graph.

Definition 3 *m* is a *c*-method if c = receiverClass(m).



Figure 4: Class Nest- Figure 5: Call Graph ing Graph for the Ex- for the Example Code ample Code

Figure 6: Relationship Between the Class Nesting Graph and Call Graph for the Example Code

Definition 4 Given a method m, directlyInvokedMethods(m) is the set of methods that m may directly invoke. invokedMethods(m) is the set of methods that may be directly or indirectly invoked as a result of executing m. Neither set includes m unless m may recursively invoke itself. The compiler computes directlyInvokedMethods(m) by traversing the call graph.

Definition 5 Given a class c, nestedClasses(c) is the set of classes that may be directly or indirectly nested inside c. nestedClasses(c) does not include c. The compiler computes this set by traversing the class nesting graph.

Definition 6 *m* is a nested *c*-method if $receiverClass(m) \in nestedClasses(c)$.

Definition 7 Given a method m, closed(m) is true if the entire computation generated as a result of executing m accesses only the receiver object of m or nested objects of the receiver object of m. The compiler computes this function by traversing the call graph.

Definition 8 Given two sets of methods ms_1 and ms_2 , ms_1 dominates ms_2 if for every method $m \in ms_2$, every path from the root of the call graph to m contains a method in ms_1 .

Definition 9 Given a method m, generates Concurrency(m) is true if m contains any constructs that generate parallel execution.

5.5 The Data Lock Coarsening Algorithm

The primary responsibility of the data lock coarsening algorithm is to ensure that every time the computation executes an operation on a nested object, it holds the lock in the nested object's enclosing object. The algorithm checks that the computation satisfies this constraint by computing the set of methods that may have a nested object as the receiver. It then verifies that all of these methods are invoked only from within methods that have the nested object's enclosing object as their receiver. In this case, the algorithm can generate code that holds the enclosing object's lock for the duration of all methods that execute on nested objects. Because the lock in the enclosing object ensures the atomic execution of all methods that execute with nested objects as the receiver, the compiler can eliminate the lock constructs in these methods.

```
global lockClass;
boolean DataLockCoarseningClass(class c){
     ms_1 = \{m : m \in \texttt{methods}(c) \text{ and } \texttt{closed}(m)\};\
     ms_2 = \bigcup \{ \texttt{invokedMethods}(m) : m \in ms_1 \} - ms_1;
     ms_3 = \{m : m \in ms_1 \text{ and } invokedMethods}(m) \subseteq ms_2\}
     cs = \{ \texttt{receiverClass}(m) : m \in ms_2 \};
     ms_4 = \cup \{ \texttt{methods}(c') : c' \in cs \};
     if(ms_3 \text{ dominates } ms_4) then
       for all methods m \in ms_3 \cup ms_4 do
          if (generatesConcurrency(m) \text{ or } (not CoarsenGranularity(m))) return false;
       for all methods m \in ms_3 do
          Make the generated parallel version of m invoke the synchronization-free
          version of each method that it invokes. The synchronization-free version
          contains no lock constructs and invokes the synchronization-free version
          of all methods that it invokes.
          Also make the first statement of m acquire its receiver's lock
          and the last statement of m release the lock.
       for all methods m \in ms_4 do
          lockClass[m] = c;
       return true;
     else return false;
}
void DataLockCoarsening(){
    for all methods m do lockClass[m] = receiverClass(m);
    for all classes c in the topological sort order of the Class Nesting Graph do
       if(c \text{ is not marked})
         if(DataLockCoarseningClass(c))
            for all c' \in \texttt{nestedClasses}(c) do mark c'
}
```

Figure 7: Data Lock Coarsening Algorithm

Figure 7 presents the data lock coarsening algorithm. Figure 8 shows the values that the algorithm computes when it runs on the node class in the example program.

Given a class c, the goal of the algorithm is to use the lock in objects of class c for all objects nested inside objects of class c. The algorithm first computes ms_1 , which is the set of all closed methods with receivers of class c. Because every method m in ms_1 is closed, it is possible for the compiler to find the enclosing object of the receiver of every operation that m invokes on nested objects — the enclosing object is simply the receiver of m. ms_2 is the set of invoked methods that are nested c-methods. If the algorithm succeeds, the compiler will generate code that eliminates all of the lock constructs in these methods. ms_3 is the set of c-methods that only invoke nested c-methods. If the algorithm succeeds, the methods in ms_3 and ms_2 together contain all call sites that invoke the nested c-methods in ms_2 . ms_4 is simply the set of nested c-methods that may have the same receiver as one of the methods in ms_2 . For the algorithm to succeed, all of the methods in ms_4 must be invoked by the execution of a method in ms_3 — in other words, ms_3 must dominate ms_4 . Before the algorithm applies the lock coarsening transformation, it checks that none of the methods in ms_3 or ms_4 meet the conditions of the false exclusion policy in Section 6. This policy is designed to ensure that the lock coarsening transformations do not introduce false exclusion.



Figure 8: Computed Method and Class Sets for the Example Program

The only remaining potential problem is the possibility of false contention. We expect that locking nested objects at the granularity of the enclosing object will usually not increase the data lock granularity enough to generate a substantial amount of false contention. The data lock coarsening algorithm therefore always coarsens the granularity if it can legally do so.

The algorithm records the results of the data lock coarsening in the variable lockClass. Given a method m, lockClass[m] is the class whose lock ensures the atomic execution of m. The computation lock coarsening algorithm presented below in Section 6 uses lockClass to determine if can legally apply the computation lock coarsening transformation.

To generate code for the transformed computation, the compiler generates a new synchronizationfree version of all methods whose receivers are nested objects — in other words, all of the methods in the set ms_4 . The synchronization-free version is the same as the original version except that it omits any synchronization constructs present in the original version and invokes the synchronization-free version of all of the methods that it executes. The compiler also modifies all of the call sites of the methods in the set ms_3 to ensure that they invoke the synchronization-free version of each invoked method.

If the data lock coarsening algorithm succeeds, it may be the case that none of the parallel phases in the transformed program acquires or releases the lock of any object of the same class as one of the nested objects. In this case, the generated code eliminates the lock from the declaration of the class and the computation never allocates the lock.

Finally, we briefly note that the data lock coarsening algorithm can never introduce deadlock. The model of computation in Section 4 ensures that the processor holds no locks when it enters the transformed version of one of the methods in ms_3 . Because the entire computation of the transformed method only acquires and releases the lock in its receiver object, there is no possibility of deadlock.

6 Computation Lock Coarsening

Figure 9 presents the computation lock coarsening algorithm. This algorithm traverses the call graph, attempting to identify methods whose computation repeatedly acquires and releases the same lock. The ComputationLockCoarseningMethod(m) determines if it should coarsen the granularity at the execution of m. It first checks that m is closed. It then checks that none of the methods that m's computation may execute acquire and release different locks. It also checks to make sure that none of these methods contain any concurrency generation constructs. If m passes all of these tests, it is legal for the compiler to apply the computation lock coarsening transformation.

```
global lockClass;
boolean ComputationLockCoarseningMethod(method m){
  if(generatesConcurrency(m))
    return false:
  if(m \text{ is closed})
    c = \texttt{receiverClass}(m);
    for all m' \in invokedMethods(m) do
      if (lockClass[receiverClass(m)] \neq c) or (generatesConcurrency(m)) return false;
    if(CoarsenGranularity(m))
         Make the generated parallel version of m invoke the synchronization-free
         version of each method that it invokes. This synchronization-free version
         contains no lock constructs and invokes the synchronization-free version
         of all methods that it invokes.
         Also make the first statement of m acquire its receiver's lock
         and the last statement of m release the lock.
         return true;
  return false;
}
void ComputationLockCoarsening(method m){
  if(m \text{ is not marked})
    mark m;
    if(not ComputationLockCoarseningMethod(m))
      for all m' \in \texttt{directlyInvokedMethods}(m) do
           ComputationLockCoarsening(m');
}
```

Figure 9: Computation Lock Coarsening Algorithm

The remaining question is whether coarsening the granularity will generate an excessive amount of false exclusion. The compiler currently uses one of three policies to determine if it should apply the

transformation:

- Original: Never apply the transformation use the original lock granularity.
- **Bounded:** Increase the granularity only if the transformation will not cause the computation to hold a lock for a statically unbounded number of method executions. The compiler implements this policy by testing for cycles in the call graph of the set of methods that may execute while the computation holds the lock. It also checks to make sure that none of these methods contain loops that invoke methods. The idea is to limit the potential severity of any false exclusion by limiting the amount of time the computation holds any given lock.
- Aggressive: Always increase the granularity if it is legal to do so.

This policy choice is encapsulated inside the **CoarsenGranularity**(m) algorithm. If the algorithm determines that it should apply the transformation, the compiler generates code for m that acquires the lock, invokes the synchronization-free versions of all of the methods that it invokes, then releases the lock.

The computation lock coarsening algorithm can never introduce deadlock. It simply replaces computations that acquire and release the same lock with computations that acquire and release the lock only once. If the original version does not deadlock, the transformed version can not deadlock.

7 Experimental Results

We have implemented the lock coarsening algorithms described in Sections 5 and 6 and integrated them into a prototype compiler that uses commutativity analysis [17] as its primary analysis paradigm. In this section we present experimental results that characterize the performance impact of using the lock coarsening algorithms in a parallelizing compiler. We report performance results for two automatically parallelized scientific applications: the Barnes-Hut hierarchical N-body solver [2] and the Water [20] code.

7.1 The Compilation System

Although it is possible to apply the lock coarsening algorithms to any parallel program that conforms to the model of computation in Section 4, they were developed in the context of a parallelizing compiler for object-based languages [17]. This compiler uses a new analysis framework called commutativity analysis to automatically generate parallel code.

Commutativity analysis exploits the structure present in the object-based programming paradigm to view the computation as composed of a sequence of operations on objects. It then analyzes the program to determine if operations commute (two operations commute if they generate the same result regardless of the order in which they execute). If all of the operations in a given computation commute, the compiler can automatically generate parallel code. Even though the code may violate the data dependences of the original serial program, it is still guaranteed to generate the same result.

If the compiler determines that it can parallelize a computation, it generates code for the computation as follows. It first identifies the objects that the computation modifies, then augments the objects' class declarations so that each object has a mutual exclusion lock. It then inserts acquire and release constructs into operations that access the objects. These constructs make operations execute atomically in the context of the parallel computation. At each operation invocation site the compiler generates code that executes the operation in parallel. A straightforward application of lazy task creation techniques [15] can increase the granularity of the resulting parallel computation. The compiler also applies a heuristic designed to eliminate the exploitation of excess concurrency: the generated code executes each iteration of a parallel loop serially.

Commutativity analysis complements the standard analysis framework, data dependence analysis, used in traditional parallelizing compilers. Compilers that use data dependence analysis attempt to find independent computations (two computations are independent if neither writes a variable that the other accesses). The compiler then generates code that executes the independent pieces concurrently. If a traditional parallelizing compiler fails to determine that computations are independent, it must conservatively generate code that executes the computations sequentially. Commutativity analysis extends this approach. If all operations in a given computation commute, the compiler can automatically parallelize the computation regardless of any data dependences that may exist between operations.

The compiler itself is structured as a source-to-source translator that takes an unannotated serial program written in a subset of C++ and generates an explicitly parallel C++ program that performs the same computation. We use Sage++ [4] as a front end. The analysis phase consists of approximately 14,000 lines of C++ code, with approximately 1,800 devoted to interfacing with Sage++.

The code generation phase of the compiler automatically generates lock constructs to ensure that operations on objects execute atomically. The analysis phase of the compiler yields programs that conform to the model of computation presented in Section 4. The compiler uses the lock coarsening algorithms described in Section 5 to reduce the lock overhead. A run-time library provides the basic concurrency management and synchronization functionality. The library consists of approximately 5,000 lines of C code.

The current version of the compiler imposes several restrictions on the dialect of C++ that it accepts. The goal of these restrictions is to simplify the implementation of the prototype while providing

enough expressive power to allow the programmer to develop clean object-based programs. The major restrictions include:

- The program has no virtual methods and does not use operator or method overloading. The compiler imposes this restriction to simplify the construction of the call graph.
- The program uses neither multiple inheritance nor templates.
- The program contains no typedef, union, struct or enum types.
- Global variables cannot be primitive data types; they must be class types.
- The program does not use pointers to members or static members.
- The program contains no casts between base types such as int, float and double that are used to represent numbers. The program may contain casts between pointer types; the compiler assumes that the casts do not cause the program to violate its type declarations.
- The program contains no default arguments or methods with variable numbers of arguments.
- No operation accesses an instance variable of a nested object of the receiver or an instance variable declared in a class from which the receiver's class inherits.

7.2 Methodology

To evaluate the impact of the lock coarsening policy on the overall performance, we implemented the three lock coarsening policies described in Section 6. We then built three versions of the prototype compiler. The versions are identical except that each uses a different lock coarsening policy. We then used the three versions of the compiler to automatically parallelize the benchmark applications. We obtained three automatically parallelized versions of each application — one from each version of the compiler. The generated code for each application differs only in the lock coarsening policy used to reduce the lock overhead. ² We evaluated the performance of each version by running it on a 32-processor Stanford DASH machine [12] running a modified version of the IRIX 5.2 operating system. Because the prototype compiler is a source-to-source translator, we use a standard C++ compiler to generate object code for the automatically generated parallel programs. We compiled the parallel programs using the IRIX 5.3 CC compiler at the -O2 optimization level.

7.3 Barnes-Hut

The Barnes-Hut application simulates the trajectories of a set of interacting bodies under Newtonian forces [2]. It uses a sophisticated pointer-based data structure: a space subdivision tree that dramatically improves the efficiency of a key phase in the algorithm. The application consists of approximately 1500 lines of serial C++ code. The compiler is able to automatically parallelize phases of the application that together account for over 95% of the execution time.

We start our discussion of the experimental results by reporting the execution time for each version of the parallel code running on one processor. We also report the execution time for the serial version. All performance results are reported for a version of the program running with 16384 bodies. To eliminate cold start effects, the instrumented computation omits the first two iterations. In practice the computation would perform many iterations and the amortized overhead of the first two iterations would be negligible.

²The sequential source codes and automatically generated parallel codes can be found at http://www.isi.edu/~pedro/CA/apps/LockCoarsening.

A comparison of the performance of the serial version with the performance of the parallel versions provides a measure of the lock overhead. The performance results in Table 1 show that the lock coarsening algorithm has a significant impact on overall performance. Without optimization, the original parallel version runs 2.0 times slower than the serial version. The Bounded optimization level reduces the lock overhead, and the Aggressive optimization level virtually eliminates it.

Version	Execution	Locking
	Time (secs)	Overhead
Serial	143.5	
Original	287.7	50%
Bounded	208.6	31%
Aggressive	148.6	3%

Table 1: Locking Overhead for the Barnes-Hut for 16384 bodies on a Single Processor

Table 2 presents the number of executed lock acquire and release constructs that each version performs. It also presents the number of allocated locks. As expected, the decreases in execution times for the different versions are closely correlated with decreases in the number of executed lock constructs. The data lock coarsening algorithm also reduces the number of allocated locks by a factor of five.

Version	Number of Executed	Number of
	Acquire/Release Pairs	Allocated Locks
Original	$15,537 \times 10^{3}$	81,920
Bounded	$7,777 \times 10^{3}$	16,384
Aggressive	82×10^3	16,384

Table 2: Lock Counts for the Barnes-Hut for 16384 bodies

Table 3 presents the execution times for the different parallel versions running on a variety of processors; Figure 10 presents the corresponding speedup curves. The speedups are calculated relative to the serial version of the code, which executes with no lock or parallelization overhead. All versions scale well, which indicates that the compiler was able to effectively parallelize the application. Although the absolute performance varies with the lock coarsening policy, the performance of the different parallel versions scales at approximately the same rate. This indicates that the lock coarsening algorithms introduced no significant contention.

Version		Processors									
	1	2	4	8	12	16	20	24	28	32	
Serial	143.5							-			
Original	287.7	146.3	82.2	41.0	29.2	24.2	20.4	19.9	16.6	15.5	
Bounded	208.6	108.8	56.3	31.1	21.8	17.7	15.2	13.8	12.2	11.0	
Aggressive	148.6	78.3	38.9	21.8	16.0	13.2	11.7	10.4	9.6	8.7	

Table 3: Execution Times for Barnes-Hut for 16384 bodies (seconds)



Figure 10: Speedup for Barnes-Hut (16384 bodies)

7.4 Water

Water uses a $O(n^2)$ algorithm to simulate a set of n water molecules in the liquid state. The application consists of approximately 1850 lines of serial C++ code. The compiler is able to automatically parallelize phases of the application that together account for over 98% of the execution time.

Table 4 presents the running times on one processor for the different versions of Water. With no optimization the lock operations impose an overhead of 17% over the original serial version; the Bounded and Aggressive optimization levels drive the overhead down substantially.

Version	Execution	Locking
	Time (secs)	Overhead
Serial	159.5	
Original	193.3	17%
Bounded	176.0	9%
Aggressive	168.7	5%

Table 4: Locking Overhead for the Water for 512 molecules on a Single Processor

Table 5 presents the number of executed lock acquire and release constructs that each version performs. It also presents the number of allocated locks. As for the Barnes-Hut application, the decreases in execution times for the different versions are closely correlated with decreases in the number of executed lock constructs. At the Aggressive optimization level, the lock coarsening algorithm also decreases the number of allocated locks by over a factor of 17.

Surprisingly, the number of allocated locks actually increases slightly at the Bounded optimization level. Further investigation reveals that this increase is caused by the following phenomenon. In one parallel phase the lock coarsening algorithm succeeds and generates code that uses a lock in an enclosing object instead of several locks in nested objects. Because the enclosing object originally had no lock (none of the parallel regions wrote any of its instance variables), the lock coarsening algorithm introduces a new lock at the level of the enclosing object. In another parallel phase, the lock coarsening algorithm for this object does not coarsen the lock granularity. The compiler therefore does not eliminate the locks in the nested objects. The overall effect is an increase in the number of allocated locks.

Version	Number of Executed	Number of
	Acquire/Release Pairs	Allocated Locks
Original	$4,200\times10^3$	17,921
Bounded	$2,100 \times 10^{3}$	18,944
Aggressive	$1,578 \times 10^{3}$	1,026

Table J. LUCK COULDS IOT WATER IOT J12 HIOLECUP	Table 5:	Lock	Counts	for	Water	for	512	molecule
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Table 6 presents the execution times for the different parallel versions running on a variety of processors; Figure 11 presents the corresponding speedup curves. The Original and Bounded versions initially perform well (the speedup over the sequential C++ version at sixteen processors is approximately 5.2). But both versions fail to scale beyond eight processors. The Aggressive version fails to scale well at all — the maximum speedup for this version is only 2.0.

		Processors									
Version	1	2	4	8	12	16	20	24	28	32	
Serial	159.5										
Original	193.3	105.5	54.3	36.3	33.4	30.1	31.7	33.1	34.4	39.4	
Bounded	176.0	93.5	48.3	33.4	30.6	31.5	31.4	31.3	34.7	39.5	
Aggressive	168.6	121.9	97.7	84.7	81.0	81.8	84.3	84.9	83.7	85.9	

Table 6: Execution Times for Water for 512 molecules (seconds)



Figure 11: Speedup for Water (512 molecules)

We investigated the source of the lack of scalability by instrumenting the generated parallel code to measure how much time each processor spends in different parts of the parallel computation. The instrumentation breaks the execution time down into the following categories:

- **Parallel Idle:** The amount of time the processor spends idle while the computation is in a parallel section. Increases in the load imbalance show up as increases in this component.
- Serial Idle: The amount of time the processor spends idle when the computation is in a serial section. Currently every processor except the main processor is idle during the serial sections. This component therefore tends to increase linearly with the number of processors, since the time the main processor spends in serial sections tends not to increase dramatically with the number of processors.
- **Blocked:** The amount of time the processor spends waiting to acquire a lock that an operation executing on another processor has already acquired. Increases in contention for objects are reflected in increases in this component of the time breakdown.
- **Parallel Compute:** The amount of time the processor spends performing useful computation during a parallel section of the computation. This component also includes the lock overhead associated with an operation's first attempt to acquire a lock, but does not include the time spent waiting for another processor to release the lock if the lock is not available. Increases in the lock overhead show up as increases in this component.
- Serial Compute: The amount of time the processor spends performing useful computation in a serial section of the program. With the current parallelization strategy, the main processor is the only processor that executes any useful work in a serial part of the computation.

Given the execution time breakdown for each processor, we compute the cumulative time breakdown by taking the sum over all processors of the execution time breakdown at that processor. Figure 12 presents the cumulative time breakdowns for Water as a function of the number of processors executing the computation. The height of each bar in the graph represents the total processing time required to execute the parallel program; the different gray scale shades in each bar represent the different time breakdown categories. If a program scales perfectly with the number of processors then the height of the bar will remain constant as the number of processors increases.



Figure 12: Cumulative Time Breakdowns for Water for 512 molecules

The cumulative time breakdowns clearly show why the Original and Bounded versions fail to scale beyond eight processors and why the Aggressive version fails to scale at all. The fact that the blocked component of the time breakdowns grows dramatically while all other components either grow relatively slowly or remain constant indicates that lock contention is the primary source of the lack of scalability.

For this application, the Bounded policy yields the best results and the corresponding parallel code attains respectable speedups. Although the Aggressive policy dramatically reduces the number of executed locking operations, the introduced lock contention almost completely serializes the execution.

8 Choosing the Correct Policy

The most important remaining open question is how to choose the correct lock granularity for a given computation. The experimental results presented in Section 7 show that the best lock coarsening policy differs from program to program. Our compiler currently supports a flag that allows the programmer to choose which lock coarsening policy to use. We anticipate that programmers may wish to control the lock coarsening policy at a finer granularity (one example would be to use different policies for different parallel sections). We therefore anticipate that it would be productive to support annotations that allow the programmer to control the lock coarsening policy at a finer granularity.

We have also explored an alternative approach, *dynamic feedback*, in which the compiler can automatically generate code that chooses the correct policy at run-time in a dynamic fashion. In this approach, the compiler generates code that periodically samples the performance of the available policies for a given computation and selects the code version with the best performance [8]. The experimental results show that dynamic feedback enables the generated code to exhibit performance that is comparable to that of code that has been manually tuned to use the best lock coarsening policy.

9 Related Work

In this section we survey related work in the area of object-oriented computing, parallel computing, and database concurrency control.

9.1 Access Region Expansion

Plevyak, Zhang and Chien have developed a static synchronization optimization technique, access region expansion, for concurrent object-oriented programs [16]. Each access region is a piece of code that has exclusive or non-exclusive access to an object. Access regions are implemented using communication, locality testing and locking primitives. Access region expansion statically expands and coalesces access regions to reduce the frequency with which the program enters and exits access regions. The goal is to reduce the overall communication, locality testing and locking overhead generated by the entering and exiting of access regions.

Because access region expansion is designed to reduce the overhead in sequential executions of such programs, it does not address the trade-off between lock overhead and waiting overhead. Unlike the data lock coarsening transformation, access region expansion does not change the granularity at which the computation locks the data. Access region expansion may, however, merge adjacent access regions for different objects into one new access region. The new access region acquires the locks for all the objects, performs the corresponding operations, then releases the locks.

9.2 Automatically Parallelized Scientific Computations

Previous parallelizing compiler research in the area of synchronization optimization has focused almost exclusively on synchronization optimizations for parallel loops in scientific computations [14]. The natural implementation of a parallel loop requires two synchronization constructs: an initiation construct to start all processors executing loop iterations, and a barrier construct at the end of the loop. The majority of synchronization optimization research has concentrated on removing barriers or converting barrier synchronization constructs to more efficient synchronization constructs such as counters [21]. Several researchers have also explored optimizations geared towards exploiting more fine grained concurrency available within loops [7]. These optimizations automatically insert one-way synchronization constructs such as post and wait to implement loop-carried data dependences.

The research presented in this article investigates synchronization optimizations for a compiler designed to parallelize object-based programs, not loop nests that manipulate dense arrays using affine access functions. The problem that our compiler faces is the efficient implementation of atomic operations, not the efficient implementation of data dependence constraints.

9.3 Database Concurrency Control

A goal of research in the area of database concurrency control is to develop efficient locking algorithms for atomic transactions. This goal is similar to our goal of efficiently implementing atomic operations in parallel programs. In fact, database researchers have identified lock granularity as a key issue in the implementation of atomic transactions, and found that excessive lock overhead can be a significant problem if the lock granularity is too fine [3, 10].

The proposed solution to the problem of excessive lock overhead in the context of database concurrency control is to dynamically coarsen the lock granularity using a technique called lock escalation. The idea is that the lock manager (which is responsible for granting locks to transactions) may coarsen the lock granularity by dynamically locking a large section of the database on behalf of a given transaction. If the transaction requests a lock on any object in that section, the lock manager simply checks that the transaction holds the coarser granularity lock. There are several key differences between the lock manager algorithm and the lock coarsening algorithms presented in this article. The lock manager algorithm only attempts to increase the data lock granularity — there is no attempt to increase the computation lock granularity. This article presents algorithms that coarsen both the data and the computation lock granularities.

Several other differences stem from the fact that the lock manager algorithm takes place dynamically, which means that it can not change the program generating the lock requests. The programs therefore continue to execute lock acquire and release constructs at the fine granularity of individual items in the database. The goal of the lock manager algorithm is to make it possible to implement the fine grain lock requests more efficiently in cases when the lock manager has granted the transaction a coarse grain lock on a section of the database, not to change the granularity of the lock requests themselves.

Because the transactions always generate lock requests at the granularity of items in the database, the lock manager must deal with the possibility that a transaction may attempt to lock an individual item even though it does not hold a lock on the section of the database that includes the item. The locking algorithm must therefore keep track of correspondence between different locks that control access to the same objects. Tracking this correspondence complicates the locking algorithm, which makes each individual lock acquire and release less efficient in cases when the lock manager has not already granted the transaction a coarse grain lock.

The lock coarsening algorithms presented in this article, on the other hand, transform the program so that it always generates lock requests at the coarser granularity. The fine grain lock acquire and release operations are completely eliminated and generate no overhead whatsoever. Furthermore, computations that access the same object always execute acquire and release constructs on the same lock. This property makes it possible for the implementation to use an extremely efficient lock implementation. Modern processors have synchronization instructions that make it possible to implement the required lock acquire and release constructs with an overhead of only several machine instructions [11].

9.4 Efficient Synchronization Algorithms

Other researchers have addressed the issue of synchronization overhead reduction. This work has concentrated on the development of more efficient implementations of synchronization primitives using various protocols and waiting mechanisms [9, 13].

The research presented in this article is orthogonal to and synergistic with this work. Lock coarsening reduces the lock overhead by reducing the frequency with which the generated parallel code acquires and releases locks, not by providing a more efficient implementation of the locking constructs.

10 Conclusions

This article addresses a fundamental issue in the implementation of atomic operations: the granularity at which the computation locks the data that atomic operations access. We have found that using the natural lock granularity for object-based programs (giving each object its own lock and having each operation lock the object that it accesses) may significantly degrade the performance. We have presented algorithms that can effectively reduce the lock overhead by automatically increasingly the granularity at which the computation locks data. We have implemented these algorithms and integrated them into a parallelizing compiler for object-based languages. We present experimental results that characterize the performance impact of using the lock coarsening algorithms in this context. These results show that the algorithms can effectively reduce the lock overhead to negligible levels, and that an overly aggressive lock coarsening algorithm may harm the overall parallel performance by serializing sections of the parallel computation. A successful compiler must therefore negotiate a trade-off between reducing lock overhead and increasing the serialization.

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