Automatically Exploiting Implicit Parallelism in Java*

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Abstract

In this paper we show how implicit parallelism in Java programs can be made explicit by a restructuring compiler using the multi-threading mechanism of the language. In particular, we focus on automatically exploiting implicit parallelism in loops and multi-way recursive methods. Expressing parallelism in Java itself clearly has the advantage that the transformed program remains portable. After compilation of the transformed Java program into byte-code, speedup can be obtained on any platform on which the Java byte-code interpreter supports the true parallel execution of threads. Moreover, we will see that the transformations presented in this paper only induce a slight overhead on uni-processors.

1 Introduction

To obtain true portability, a Java program is compiled into the architectural neutral instructions (byte-code) of an abstract machine (the Java Virtual Machine), rather than into native machine code. In this manner, a compiled Java program can run on any platform on which a Java byte-code interpreter is available. Although the interpretation of byte-code is substantially faster than the interpretation of most high level languages, still a performance penalty must be paid for portability. For many interactive applications, this is not a major drawback. In other situations, however, performance may be more essential. In these cases, so-called 'just-in-time compilation' can be useful, where at runtime the byte-code is compiled into native machine code. With this approach, performance close to the performance of compiled languages can be obtained. However, because the demand for more computing power is likely to remain, other means to speedup Java programs have to be found.

In this paper, we show how some forms of implicit parallelism in Java programs can be made explicit by a restructuring compiler using the multi-threading mechanism of the language (see e.g. [2, 9, 11, 12, 17, 23, 24, 25, 34] for a detailed presentation of multi-threading in Java). In particular, we focus on automatically exploiting implicit parallelism in loops and multi-way recursive methods. Obviously, letting a compiler deal with the transformations that make implicit parallelism explicit simplifies the task of the programmer and makes the parallelization less error-prone. Moreover, because parallelism is expressed in Java itself, the transformed program remains portable and speedup can be obtained on any platform on which the Java byte-code interpreter supports the true parallel execution of threads (typically a shared-address-space architecture [16]), whereas we will see that the transformations presented in this paper only induce a slight overhead on uni-processors.

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In figure 1, we illustrate our approach to automatically exploiting implicit parallelism in Java programs. A Java program MyClass.java is used as input of our source to source Java restructuring compiler javar. First, the compiler identifies the loops and the multi-way recursive methods that can exploit implicit parallelism. Parallel loops are either detected automatically by means of data dependence analysis, or are identified explicitly by the programmer by means of annotations. Because automatically detecting implicit parallelism in multi-way recursive methods can be very hard, in this paper we simply assume that such parallelism is always identified explicitly by means of annotations. Thereafter, the compiler transforms the input program into a form that uses the multithreading mechanism of Java to make all implicit parallelism explicit. Because parallelism is expressed in Java itself, the transformed program can still be compiled into byte-code by any Java compiler (javac in the figure), and subsequently interpreted by any bytecode interpreter (java in the figure, or, alternatively, an interpreter that is embedded in a browser or appletviewer). Since filenames are essential in Java, the transformed program is stored in the file MyClass. java after a copy of the original program has been saved in a file MyClass.orig. In case changes to the original program are required, this latter file must be renamed into MyClass. java again before javar can be re-applied to the program.

The rest of this paper is organized as follows. First, in section 2, we show how a restructuring compiler can exploit implicit loop parallelism in stride-1 loops. Thereafter, in section 3 we discuss how implicit parallelism in multi-way recursive methods can be made explicit. In section 4, we presents the results of a series of experiments that show the potential of the transformations presented in this paper. Finally, we state conclusions in section 5.

2 Loop Parallelization

In this section, we first briefly review some issues related to parallel loops. Thereafter, we discuss how a restructuring compiler can exploit implicit DOALL- and DOACROSS-like parallelism in Java by means of multi-threading. Because data dependence theory and analysis are discussed extensively in the literature (see e.g. [3, 4, 5, 6, 15, 19, 22, 26, 27, 29, 30, 35, 36, 37]), we do not further elaborate on these issues. Instead, we simply assume that the restructuring compiler has some mechanism to identify parallel loops in a program.

2.1 Parallel Loops

If all iterations of a loop are independent, i.e. if no data dependence is carried by the loop, then this loop can be converted into a DOALL-loop. Even if data dependences are carried by a loop, however, some parallelism may result from executing the loop as a DOACROSS-loop, where a partial execution of some (parts) of the iterations is enforced to satisfy the loop-carried data dependences.

Although there are several methods to enforce synchronization in a DOACROSS-loop (see e.g. [7, 8, 20][21, 22, 36]), in this paper we focus on **random synchronization** [35, p75-83][37, p289-295], where synchronization variables are implemented as bit-arrays that provide one bit for each iteration. Synchronization is enforced using non-blocking **post**-statements to set particular bits of synchronization variables and **wait**-statements to block until certain bits of these synchronization variables become set.

On shared-address space architectures, parallel loops can be executed using fork/join-like parallelism to start a number of threads that will execute the different iterations of the loop in parallel [36, 385-387]. The way in which iterations are assigned to the threads is dependent on the scheduling policy [29, ch4][35, p73-74][36, p387-392][37, 296-298].

In a **pre-scheduling policy**, iterations are assigned statically to threads, for instance, in a block-wise or cyclic fashion (viz. figure 2). In a **self-scheduling policy**, threads enter a critical section to obtain a next chunk of iterations dynamically. Here, there is a clear trade-off between using small chunks to reduce the potential of load imbalancing, and using large chunks to limit synchronization overhead. A good comprise is to vary the chunk size dynamically. In guided self-scheduling, for example, 1/t of the remaining iterations are assigned to each next thread, where t denotes the total number of threads that are used to execute the parallel loop.

2.2 Class Hierarchy for Parallel Loops

In figure 3, we present a class hierarchy for implementing parallel loops in Java. Class Thread is provided in package java.lang of the Java API. The second layer of this hierarchy is also independent of the source program, and can be provided in another immutable package. For each particular parallel loop in a program, a new class LoopWorker_x is constructed explicitly by the restructuring compiler and added to the transformed program.

2.2.1 Schedules

The interface Schedules is used to provide the classes LoopWorker and LoopPool with symbolic constants that represent different scheduling policies:

```
interface Schedules {
  static final int SCHED_BLOCK = 0;
  static final int SCHED_CYCLIC = 1;
  static final int SCHED_GUIDED = 2;
}
```

In the remaining of this paper, we focus on the implementation of three scheduling policies: block scheduling, cyclic scheduling, and guided-self scheduling. Other scheduling policies, however, can be easily incorporated in the framework.

2.2.2 LoopWorker

The abstract class LoopWorker provides an abstraction of a loop-worker that can be used to execute several iterations of a parallel loop. The instance variables low, high, and stride represent an execution set [low,high) and stride. Instance variables pool and sync provide a hook to a pool of iterations and a set of synchronization variables, respectively, shared amongst all loop-workers that are executing iterations of the same parallel loop:

```
abstract class LoopWorker extends Thread {
  int low, high, stride;
  LoopPool pool;
  RandomSync[] sync;
  ...
}
```

Because the class for loop-workers of a particular parallel loop must always be obtained by sub-classing this class to provide an appropriate run() method, instantiation of LoopWorker itself is prevented by making the class abstract.

Class LoopWorker also provides a class method parloop() that can be used to start the parallel execution of a loop. This method expects the lower and upper bound of a parallel stride-1 loop in two integer parameters 1 and h, some loop-workers in an array w (in fact, these loop-workers will always be workers of a specific LoopWorker_x class), the number of synchronization variables required in parameter numS, and, finally, the representation of a scheduling policy in parameter sched. First, new instantiations of a pool and the appropriate number of synchronization variables are obtained. Thereafter,

these objects are made available to all loop-workers and a fork is performed. Finally, the method performs a join by waiting for all threads to finish:

2.2.3 LoopPool

During execution of a parallel loop, loop-workers compete for work by accessing a shared pool of iterations, as is illustrated in figure 4. This structure of such a pool is defined by the class LoopPool. Two instance variables low and high are used to represent the execution set [low, high) of the parallel stride-1 loop, while the instance variables numW and sched are used to record the number of loop-workers and a kind of scheduling policy. Furthermore, the class provides two administration variables blocksize and count:

```
class LoopPool implements Schedules {
  int low, high, sched, numW, blocksize, count;
  ...
}
```

In the only constructor of this class, initial values are assigned to all instance variables:

```
LoopPool(int 1, int h, int n, int s) {
  low = 1;
  high = h;
  numW = n;
  sched = s;

blocksize = (int) Math.ceil(((double) high-low) / numW);
  count = numW;
}
```

The next amount of work is obtained by calling instance method nextWork() on the pool. Depending on the kind of scheduling policy used, new values are assigned to the instance variables low, high, and stride of a loop-worker that is supplied in the parameter worker. If the pool has been exhausted, the method returns the value 'false'. Because a pool is shared amongst all loop-workers of a particular parallel loop, mutual exclusion while updating shared data is enforced by making the method synchronized:

```
synchronized boolean nextWork(LoopWorker worker) {
  boolean more = false;
  switch (sched) {
    case SCHED_CYCLIC:
     more
                   = (count-- > 0);
     worker.low
                  = low++;
      worker.high = high;
     worker.stride = numW;
      break;
    case SCHED_GUIDED:
      blocksize = (int) Math.ceil(((double) (high-low)) / numW);
    case SCHED_BLOCK:
                                         // FALL THROUGH
                    = (low < high);
     worker.low
                   = low;
      worker.high = Math.min(low + blocksize, high);
      worker.stride = 1;
                   += blocksize;
      break;
 return more;
```

To obtain a uniform interface between loop-workers and a pool, in our framework the pre-scheduled policies are implemented as special versions of a self-scheduled policy, where each loop-worker directly obtains all work in the first call to nextWork() and terminates after the second call.

2.2.4 RandomSync

The class RandomSync defines an implementation of synchronization variables for random synchronization in DOACROSS-loops. A boolean arrays bits is used to implement the bit-array, while an integer low is used to record the lower bound of the execution set of the parallel loop:

```
class RandomSync {
  boolean[] bits;
  int low;
  ...
```

The following constructor can be used to obtain a synchronization variable for a parallel stride-1 loop with execution set [1,h). In this constructor, a new bit-array that has one bit for each iteration is obtained (viz. bit (i-low) belongs to iteration i), and the lower bound 1 is recorded:

```
RandomSync(int 1, int h) {
   low = 1;
   if (1 < h)
    bits = new boolean[h-1];
}</pre>
```

Setting the bit of iteration i of a synchronization variable is done by calling the following synchronized instance method doPost() on this variable. Likewise, calling the synchronized instance method doWait() shown below on a synchronization variable blocks until the bit of iteration j of this variable becomes set. The test low <= j, however, makes this method non-blocking for out-of-bounds tests (which only may go backwards in the iteration space of the DOACROSS-loop):

```
synchronized void doPost(int i) {
  bits[i-low] = true;
  notifyAll();
}

synchronized void doWait(int j) {
  if (low <= j)
    while (! bits[j-low])
    try { wait(); }
    catch(InterruptedException e) {}
}</pre>
```

The call to notifyAll() will eventually wake up all threads that are blocked on some synchronization variable (although, of course, they only re-acquire the lock of the monitor one at the time). Because being notified does not necessarily mean that the appropriate bit actually has been set, however, the wait()-statement appears in a while-statement (rather than in an if-statement).

Although in the implementation shown above, waiting threads do not compete for processor time, the overhead of frequently accessing synchronized methods may be substantial. In this particular case, mutual exclusion while accessing the bit-array is not really required, and we can also implement the methods shown above using **busy-waiting** by eliminating the qualifiers synchronized, declaring bits as a volatile boolean array, and replacing the wait()-statement by the call 'Thread.currentThread().yield()'. In section 4.3 we will see that this approach can substantially improve the performance of a DOACROSS-loop. However, because the Java language specification does not guarantee fairness between runnable threads with equal priority, this approach is not very suited in case more threads than processors may be runnable.

2.3 Actual Loop Parallelization

Now, we are ready to discuss the steps that can be taken by a compiler to exploit implicit loop parallelism in a stride-1 loop of the following form, where we assume that low and high denote two arbitrary *loop-invariant* expressions of type int:

Furthermore, we assume that the compiler has ascertained that loop Li can be executed in either a DOALL- or DOACROSS-like manner, possibly after standard compiler optimizations, loop normalization, and possibly other loop transformations (see e.g. [1, 10, 28, 29, 35, 36, 37] are used to enhance the opportunities of loop parallelization. The parallelization itself proceeds as follows, where, for simplicity, new identifiers that may conflict with other identifiers are denoted with a suffix '_x'. In reality, however, an appropriate suffix must be generated by the compiler.

2.3.1 Construction of run_x()

First, depending on whether myMethod() is a class method or an instance method, the restructuring compiler adds the following class or instance method run_x() to MyClass, where body(i) denotes a literal copy of the original loop-body. The l1...lp (with corresponding types typei) denotes the set of local variables and parameters of myMethod() that are referred to within body(i), but that are declared outside the loop Li:

```
[static] void run_x(int l_x, int h_x, int s_x, RandomSync[] sync_x, type1 l1, ..., type lp) {
for (int i = l_x; i < h_x; i += s_x)
    body(i);
}</pre>
```

Class and instance variables, the loop index i, and all other variables declared within the loop remain visible in run_x(). Hence, if the value of every li remains unaltered in the loop-body, the original loop can be executed in parallel by letting different threads invoke this method for different subsets of iterations and providing the appropriate value of each li as argument.

If, on the other hand, the value of any li *itself* may change (not counting changes to elements or fields of an array or object reference li), there is not likely much parallelism in the loop and the compiler simply resorts to disabling the loop parallelization to prevent the requirement to propagate such changes back to the main thread.

For DOACROSS-like execution, the compiler adds the appropriate synchronization primitives to the loop-body according to methods described in the literature [19, 20, 21, 22, 37]). Setting the bit of iteration i of a synchronization with number k is implemented as 'sync_x[k].doPost(i)'. Likewise, waiting for the bit of iteration j of the synchronization variable with number k to become set is implemented as 'sync_x[k].doWait(j)'.

2.3.2 Construction of LoopWorker_x

Subsequently, the restructuring compiler constructs the following class LoopWorker_x, and adds this new sub-class of LoopWorker to the transformed program:

```
class LoopWorker_x extends LoopWorker {
   MyClass target;
   type1    l1_x;
    ...
   typek   lp_x;

LoopWorker_x(MyClass target, type1 l1_x, ..., typek lp_x) {
      this.target = target;
      this.l1_x = l1_x;
      ...
      this.lp_x = lp_x;
   }
   public void run() {
      while ( pool.nextWork() )
      target.run_x(low, high, stride, sync, l1_x, ..., lp_x);
   }
}
```

Since target is only required if myMethod() is an *instance method*, all constructs involving this instance variable are omitted if myMethod() is a *class method*. In this case, 'MyClass' is used in the invocation of run_x() instead.

2.3.3 Loop Replacement

In the third and final step, the original loop Li is replaced by the following block of code, where low and high denote the lower and upper bound expression that are used in the original loop, and each li denotes a local variable or parameter that is declared outside this loop, and referred to (but unaltered) within the loop-body. If myMethod() is a class method, construct this is omitted from the constructor invocation:

```
{ LoopWorker_x[] worker_x = new LoopWorker_x[NUM];
  for (int i_x = 0; i_x < NUM; i_x++)
      worker[i_x] = new LoopLiWorker(this, 11, ..., lp);
  LoopWorker.parloop(low, high, worker_x, SVARS, SCHED);
}</pre>
```

Here, NUM, SVARS, and SCHED denote compiler selected literal constants that represent the number of loop-workers, the number of synchronization variables, and the kind of scheduling policy for this parallel loop, respectively.

2.3.4 Exception Handling

In principle, any exception that may be thrown during execution of the parallel loop and that is explicitly handled thereafter can be dealt with by catching such an exception in the run()-method of a loop-worker, storing this exception in an additional field e_x of the loop-worker, and re-throwing a caught exception after the invocation of parloop() generated in the third step (see section 2.3.3) as follows:

```
for (int i_x = 0; i_x < NUM; i_x++)
if (worker_x[i_x].e_x != null)
throw worker_x[i_x].e_x;</pre>
```

A single field of type java.lang.Exception can be used if all kinds of exceptions are handled explicitly after the loop, or some different fields in the loop-worker can be used to deal specifically with various types of exceptions. In any case, however, because the order in which iterations of a parallel loop are executed is completely unpredictable, the programmer must be aware that after loop parallelization, no assumptions about which iterations have or have not been executed successfully can be made in any subsequent explicit exception handling. In particular, several exceptions may occur in the different threads of a parallel loop, whereas only one of these exceptions will be re-thrown. Consequently, if the order in which exceptions may be thrown in a loop is essential, parallelization of this loop should be disabled. Otherwise, the mechanism sketched above can be used to transfer an exception that is thrown by a look-worker back to the main thread.

3 Multi-way Recursive Method Parallelization

In this section, we introduce the concept of a parallel multi-way recursive method and show how a restructuring compiler can exploit implicit parallelism in such methods in Java by means of multi-threading. Because automatically detecting parallel multi-way recursive methods can be very hard, we simply assume that the programmer uses annotations to identify all parallel multi-way recursive methods in a program.

3.1 Parallel Multi-way Recursive Methods

We refer to a method of the following form, where the different recursive method invocations in between executing pre_code and post_code can be done in parallel as a parallel multi-way recursive method:

```
class MyClass {
...
  [qualifiers] type myMethod(type1 f1, ..., typek fk) {
   if (cond)
      alt_code;
   else {
      pre_code
      r1 = target1.myMethod(a11, ..., a1k)
      ...
      rn = targetn.myMethod(an1, ..., ank)
      post_code
   }
  }
}
```

Here, each targeti either denotes 'MyClass' if myMethod() is a class method, or an arbitrary variable of type MyClass (including this) otherwise. If myMethod() is a voidmethod, there are no assignments to the different ri. Algorithms that traverse an explicit tree-like data structure or divide-and-conquer algorithms can usually be expressed in this form. Because in both cases, a virtual tree of method invocations is traversed, we will visualize the parallelization of such methods using trees.

The most straightforward way to exploit implicit parallelism in a parallel n-way recursive method is to let a running thread assign all but one of the recursive method invocations to other threads [16, 18, 31, 32]. Although our method is based on this simple approach, the analysis shown below reveals the limitation on the corresponding speedup, and better ways of parallelizing an algorithm may exist. If n=2, for example, and each invocation divides the input into two sets of (roughly) the same size in time proportional to the remaining input size, then this approach changes the serial execution time $T_s(N) = \Theta(N \cdot \log N)$ into the parallel execution time $T_p(N) = \Theta(N)$ using p=N

processors, as implied by the following recurrence relations (with $T_s(1) = T_p(1) = \Theta(1)$ for handling the base-case):

$$\left\{ \begin{array}{lcl} T_s(N) & = & \Theta(N) & + & 2 \cdot T_s(N/2) \\ T_p(N) & = & \Theta(N) & + & T_p(N/2) \end{array} \right.$$

Hence, in this case the best possible speedup is $S = T_s(N)/T_p(N) = \Theta(\log N)$. Similar analysis reveals that for 2-way recursive methods in which executing pre_code and post_code takes constant time, the best possible speedup using the simple parallelization method sketched above is $S = \Theta(N/\log N)$.

The easiest way to assign work to a *limited number* of processors is to let running threads assign method invocations to other threads only in the top levels of the method invocation tree. Forking and eventually joining new threads in only the top two levels of the method invocation tree, for example, assigns the method invocations of a 2-way recursive to four processors, as illustrated in figure 5.

Although such a **static allocation scheme** may yield poor performance if the subtrees assigned to the different processors substantially vary in size, in this paper we simply rely on the fact that most multi-way recursive methods try to keep the method invocation tree reasonably balanced. Moreover, we will show that some load imbalancing can be alleviated by starting additional threads.

3.2 Actual Parallelization

In this section, we describe the steps that can be taken by a restructuring compiler to make implicit parallelism in a parallel multi-way recursive method of the form (1) explicit by means of multi-threading. Again, for simplicity, all new identifiers that may conflict with other identifiers are denoted with a suffix '_x'.

3.2.1 Construction of the Tree-Worker Class

In the first step, a sub-class TreeWorker_x of java.lang. Thread is constructed that provides an implementation of a tree-worker that can be used specifically to execute invocations of the method myMethod() in parallel. Consequently, if a Java program contains m parallel multi-way methods, then m classes are constructed and added to the transformed Java program, as is illustrated in figure 6.

An instance variable result can be used to transfer the result of a method invocation. Instance variable depth will be used to record the current depth in the method invocation tree. For each formal argument fi of myMethod(), there is an instance variable fi_x of the appropriate type. An instance variable target is possibly used to store a target. Finally, a constructor that initializes a new tree-worker and a run()-method that calls a new method myMethod_par_x() with the appropriate parameters are provided:

```
class TreeWorker_x extends Thread {
  type    result;
  int    depth;
  MyClass target;
  type1   f1_x;
    ...
  typek   fk_x;

TreeWorker_x(int depth, MyClass target, type1 f1_x, ..., typem fk_x) {
    this.depth = depth;
    this.target = target;
    this.f1_x = f1_x;
    ...
    this.fk_x = fk_x;
    start();
}
public void run() {
    result = target.myMethod_par_x(depth, f1_x, ..., fk_x);
}
```

Constructs involving target are only required if myMethod() is an instance method. For a class method, these constructs are omitted and 'MyClass' is used in the call to myMethod_par_x() instead. If myMethod() is a void-method, all constructs involving result are omitted.

3.2.2 Modification of the Method

Subsequently, myMethod() is converted into another method myMethod_par_x() that takes an additional integer parameter d_x:

```
[qualifiers] type myMethod_par_x(int d_x, type1 f1, ..., typek fk) { ... }
```

The method-body is modified as follows. First, *all* invocations that appear in the method-body are renamed accordingly, and the expression 'd_x+1' is added as an initial parameter. Moreover, the first n-1 recursive method invocations of the n subsequent invocations that can be executed in parallel are rewritten into the following form, where CUT_DEPTH denotes some literal integer constant selected by the compiler:

```
TreeWorker_x wi_x = null;
if (d_x <= CUT_DEPTH)
wi_x = new TreeWorker_x(d_x+1, targeti, ai1, ..., aik);
else
  ri = targeti.myMethod_par_x(d_x+1, ai1, ..., aik);</pre>
```

Here, the actual parameter targeti is omitted in case myMethod_x() is a class method, and 'ri =' is omitted in the else-branch if myMethod() is a void-method.

For each such rewriting, the following construct is generated before the post_code fragment to implement the appropriate synchronization. The assignment statement is omitted for a void-method:

```
if (wi_x != null) {
  try { wi_x.join(); }
    catch(Expection e) {}
  ri = wi_x.result;
}
```

If ri is a local variable, it may be necessary to add a dummy assignment to the declaration of this variable to preserve the **definite assignment property** of Java [12], because the original assignment has been moved into two conditional statements.

After these transformations have been applied to an n-way recursive method, n-way forks will be performed in the top levels $0 \dots c$ of the method invocation tree in case CUT_DEPTH = c. In the other levels, each separate thread continues to execute method invocations in a serial fashion (at this stage, the overhead of passing d_x can be reduced by executing an unaltered copy of the original method, as illustrated in section 4.4.2). Hence, if p processors are available to execute a parallel n-way recursive method, then c should be at least $\lceil n \log p \rceil$ to obtain sufficient threads. Using a slightly larger cut-depth, however, may be useful to alleviate load imbalancing problems. Threads eventually join with their originating threads, until the single thread that invoked the parallel recursive method remains. Note that the join is also required in case the code fragment post_code is empty to enforce the appropriate synchronization before the method as a whole terminates.

3.2.3 Construction of a new Method

In the last step, a new method myMethod() with the same qualifiers as the original method and of the form shown below is added to the class in which the original method appears:

```
[qualifiers] type myMethod(type1 f1, ..., typek fk) {
  return myMethod_par_x(0, f1, ..., fk);
}
```

After these transformations, all method invocations of myMethod_par_x() have access to the appropriate depth within the method invocation tree.

Because the interface of myMethod() itself remains unaffected, all calls to the original method remain completely unaware of the transformations. Hence, the parallelization of myMethod() only involves some local transformations of the class MyClass. However, this also implies that the method is less suited to deal with mutal recursion, i.e. situations in which myMethod() calls another method that, in turn, invokes myMethod() again. In such cases a parallel execution will be re-initiated for each invocation of myMethod() in the other method.

3.2.4 Exception Handling

In principle, any exception that may be thrown during execution of the method and that is explicitly handled thereafter can be dealt with by catching such an exception in the run()-method of a tree-worker, storing this exception in an additional field e_x of the tree-worker, and re-throwing a caught exception in the join-construct generated during the second step (see section 3.2.2) as follows:

```
if (wi_x != null) {
    ...
    if (wi_x.e_x != null)
        throw wi_x.e_x
}
```

In this manner, the exception is caught and re-thrown by tree-workers until eventually the exception is explicitly handled in the body of the method or the exception reaches the main thread that initiated the parallel executed and is handled thereafter. A single field of type java.lang.Exception can be used if explicit handling for all kinds of exceptions is provided, or some different fields in the loop-worker can be used to deal specifically with various types of exceptions. In any case, however, because invocations of a parallel multi-way recursive method are executed in an unpredictable order, the programmer must be aware that after parallelization, no assumptions about which invocations have or have not been executed successfully can be made in any subsequent explicit exception handling. Hence, if the order in which exceptions in the method may be thrown is essential, parallelization should be disabled.

4 Experiments

In this section, we discuss the results of a number of experiments that have been conducted on an IBM RS/6000 G30 with four Power PC 604 processors using the AIX4.2 JDK1.0.2.B programming environment. Unless stated otherwise, programs are compiled into bytecode using the flag '-O', and subsequently interpreted using the flag '-noasyncgc' and with both just-in-time compilation and the parallel execution of threads enabled.

4.1 Some Loop Examples

We first discuss loop parallelization in full detail using some simple examples of single and double loops. In the examples, we assume that exceptions do not have to be dealt with.

4.1.1 Single Loops

Consider, for example, the following class SimpleLoop1 in which an instance method instanceMethod() is used to assign the inverse of the first N elements in a floating-point array b to corresponding elements in another floating-point array a:

```
class SimpleLoop1 {
  double[] a;
  double[] b;
  void instanceMethod(int N) {
L1:  for (int i = 0; i < N; i++)
        a[i] = 1.0D / b[i];
}
}</pre>
```

Obviously, because no data dependences are carried by loop L1, the loop can be executed in a DOALL-like manner. Moreover, because the parameter N is only used as upper bound, the compiler does not have to deal with any variables that are declared outside the loop, but that are referred to within the loop-body. Exploiting implicit loop parallelism proceeds as follows.

First, the following instance method run_1() is constructed and added to the class SimpleLoop1 (see section 2.3.1):

```
void run_1(int 1, int h, int s, RandomSync[] sync) {
  for (int i = 1; i < h; i += s)
    a[i] = 1.0D / b[i];
}</pre>
```

Thereafter, the restructuring compiler constructs the following class LoopWorker_1 and adds this class to the transformed Java program (see section 2.3.2):

```
class LoopWorker_1 extends LoopWorker {
   SimpleLoop1 target;
   LoopWorker_1(SimpleLoop1 target) {
     this.target = target;
   }
   public void run() {
     while ( pool.nextWork(this) ) {
       target.run_1(low, high, stride, sync);
    }
   }
}
```

Finally, loop L1 in instanceMethod() is replaced by the following construct, where NUM=4 and SVARS=0. Because the same amount of work is done in each iteration, block-scheduling has been selected (see section 2.3.3, where adding 'implements Schedules' to the transformed class enables the compiler to use the symbolic representation of a scheduling policy):

```
static void instanceMethod(int N) {
  LoopWorker_1[] worker_1 = new LoopWorker_1[4];
  for (int i_1 = 0; i_1 < 4; i_1++)
   worker_1[i_1] = new LoopWorker_1(this);
  LoopWorker.parloop(0, N, worker_1, 0, SCHED_BLOCK);
}</pre>
```

Now, suppose that a similar loop that operates on class variables appears in a class method classMethod() of a class SimpleLoop2:

```
class SimpleLoop2 {
   static double[] a;
   static double[] b;
   static void classMethod(int N) {
   L2:   for (int i = 0; i < N; i++)
        a[i] = 1.0D / b[i];
   }
}</pre>
```

In this case, a class method run_2() similar to the one shown above (but with a qualifier static) is added to the class SimpleLoop2, and the whole loop is replaced by a construct that is similar to the construct shown above (but without an argument this in the constructor invocation of LoopWorker_2). The loop-worker for the parallel loop L2 merely consists of a run()-method:

```
class LoopWorker_2 extends LoopWorker {
  public void run() {
    while ( pool.nextWork(this) )
      SimpleLoop1.run_2(low, high, stride, sync);
  }
}
```

In figures 7 and 8, we show the serial execution time T_s and the parallel execution time T_p of the methods instanceMethod() and classMethod() for varying values of N. The execution time of the parallel versions run with the true parallel execution of threads disabled is also shown. These experiments indicate that on a uni-processor, the overhead introduced by the loop parallelization method presented in this paper is very small. In figure 9, we show the speedup of the true parallel versions. Here we see that on the four processor IBM RS/6000 G30, parallelization of this particular single loop becomes useful if N exceeds 20,000. An efficiency ranging from 75% up to over 90% is obtained once N exceeds 220,000.

4.1.2 Double Loops

The following double loop is based on an applet example found in [24]:

Data dependence analysis reveals that neither the y- nor the x-loop carries any data dependence. Parallelization of the outermost loop is more desirable to amortize startup overhead over more iterations. In contrast with the previous examples, however, in this case the loop-body of the y-loop refers to the parameter N of computePixels() (used as upper bound in the x-loop) as well as the local array pixels that is declared outside this loop. Because the value of N and pixels *itself* is not altered in the loop, however, the loop can still be parallelized by supplying the value of these variables to the method that is constructed in the first step (see section 2.3.1):

```
void run_3(int 1, int h, int s, RandomSync[] sync, int N, int[] pixels) {
  for (int x = 0; x < h; x++) {
    int r = (x*y) & 0xff;
    int g = (x*2^y*2) & 0xff;
    int b = (x*4^y*4) & 0xff;
    pixels[y*N + x] = (255 << 24) | (r << 16) | (g << 8) | b;
}</pre>
```

Loop-workers for this loop are described by the following class, having two additional fields to store the value of the integer N and the integer array pixels (see section 2.3.2):

Finally, the original loop is replaced by the construct shown below, in which the value of N and pixels is supplied to every loop-worker (see section 2.3.3):

```
void computePixels(int N) {
  int[] pixels = new int[N * N];
  { LoopWorker_3[] worker_3 = new LoopWorker_3[4];
   for (int i_3 = 0; i_3 < 4; i_3++)
    worker_3[i_3] = new LoopWorker_3(this, N, pixels);
    LoopWorker.parloop(0, N, worker_3, 0, SCHED_BLOCK);
  }
  ... more operations ...
}</pre>
```

In figure 10, we show the execution time of the serial and parallel version of the previous loop (excluding the time required for explicit memory allocation) for varying values of N. For this particular double loop, parallelization becomes useful if N exceeds 180, and an efficiency ranging from 75 up to more than 90% is obtained once N exceeds 500.

4.2 Matrix Multiplication

To demonstrate the usefulness of the different scheduling policies, we have conducted some experiments with loop parallelization in the following class Matmat:

The most straightforward way to parallelize this implementation on a shared-address-space architecture is to convert the outermost i-loop into a parallel loop. In figure 11, we show the execution time of the original serial loop and the parallel loop for a varying number of threads and the three different scheduling policies discussed in this paper. Because work is spread evenly over the iterations, the scheduling policies have similar performance.

Now, suppose that the array a is used to store a lower triangular matrix, so that the the whole loop can be expressed as follows:

```
L1: for (int i = 0; i < M; i++)

for (int j = 0; j < K; j++)

for (int k = 0; k < i; k++)

c[i][j] += a[i][k] * b[k][j];
```

Because in this loop the amount of work is not spread evenly over the iterations, block scheduling suffers from some load imbalancing, as can be seen in figure 12, This load imbalancing, however, can be alleviated by allocating a few additional loop-workers.

Now, suppose that only a few rows of the matrix stored c have to be computed. As illustrated below, this can be accomplished by means of a boolean array filter:

```
L1: for (int i = 0; i < M; i++)
    for (int j = 0; j < K; j++)
        for (int k = 0; k < N; k++)
        if (filter[i])
        c[i][j] += a[i][k] * b[k][j];</pre>
```

If, for example, only the even rows of c have to be computed, a severe load imbalancing may result using cyclic scheduling, as illustrated in figure 13. If, as another example, only the first M/2 elements are set, guided self-scheduling suffers from a similar load imbalancing, as can be seen in figure 14. These experiments indicate that, in general, no decisive statement about which scheduling policy is the best can be made.

4.3 Random Synchronization

Consider the following imperfectly nested loop, in which a static loop-carried flow dependence $S_1\delta_{<}S_2$ with distance 8 holds (i.e. for $i \geq 8$, statement instance $S_2(i)$ depends on statement instance $S_1(i-8)$):

```
class SingleDependence {
   static final int N = ...;

   static double[] a = new double[N];
   static double[][] b = new double[N][N];

   static void compute() {
     for (int i = 0; i < N-8; i++) {
        sli+8] /= 3.0D;
        for (int j = 0; j < N; j++)
        S2:        b[i][j] = 20.0D * a[i];
     }
   }
}
...
}</pre>
```

Straightforward parallelization of the i-loop is only valid if the loop is converted into a DOACROSS-loop and one synchronization variable is used to enforce all data dependences, i.e. SVARS = 1. Parallelization of the i-loop proceeds as explained earlier, where the class method run_x() that is added to class SingleDependence is shown below:

```
static void run_x(int 1, int h, int s, RandomSync[] sync) {
  for (int i = 1; i < h; i += s) {
    a[i+8] /= 3.0D;
    sync[0].doPost(i);
    sync[0].doWait(i-8);
    for (int j = 0; j < N; j++)
        b[i][j] = 20.0D * a[i];
  }
}</pre>
```

However, another way to obtain parallelism in the loop shown above is to first apply loop-distribution [29, 35, 36, 37] to the i-loop, which is valid because all data dependences are lexically forward. Thereafter, the second resulting i-loop can be converted into a DOALL-loop. For small values of N, parallelization of the other i-loop or the j-loop is not likely to be useful:

```
static void compute() {
  for (int i = 0; i < N-8; i++)
S1:       a[i+8] /= 3.0D;
      for (int i = 0; i < N-8; i++) {
       for (int j = 0; j < N; j++)
S2:       b[i][j] = 20.0D * a[i];
    }
}</pre>
```

In figure 15, we show the execution time of the DOACROSS- and the DOALL-loop for varying values of N. For the former loop, we present the execution time for block-scheduling and cyclic-scheduling in case the wait()/notifyAll()-implementation of random synchronization described in section 2.2.4 is used. Here we see that the overhead of random synchronization is substantial, and that the loop becomes effectively serialized if block-scheduling is used. In this case, it is more efficient to use loop distribution to enable operations on array b to be executed in a DOALL-like manner.

Unfortunately, data dependences cannot always be dealt with so easily. For example, in the example shown above, there is a data dependence cycle, caused by the static flow dependences $S_1\delta_{<}S_2$ and $S_3\delta_{<}S_2$ having distance 8 and 9 respectively:

```
class DependenceCycle {
    static final int N = ...:
    static double[]
                      a = new double[N];
    static double[][] b = new double[N][N];
    static double[]
                      c = new double[N];
    static void compute() {
      for (int i = 9; i < N-8; i++) {
S1:
        a[i+8] /= 3.0D;
        for (int j = 0; j < N; j++)

b[i][j] = (20.0D * c[i-9]) / a[i];
S2:
        c[i] /= 8.0D;
   }
  }
```

In this case, the only way to exploit parallelism in the outermost loop is to execute the i-loop in a DOACROSS-like manner using two synchronization variables, i.e. SVARS = 2. The run_x() method that can be used for this purpose is shown below:

In figure 16, we show the execution time of the serial and parallel version of the previous i-loop using a wait()/notifyAll()- and a busy-waiting-implementation of random synchronization. Here we see that the latter is clearly superior. Starting two additional threads (viz. t=6) for the former implementation in an attempt to exploit available processors time while threads are waiting fails due to the overhead involved.

4.4 Tree Traversals

In this section, we illustrate the parallelization of multi-way recursive methods in full detail with two very simple tree traversal methods for trees containing integer data items that are implemented as follows (see e.g. [9] for discussion of how some typical data structures can be implemented in Java):

```
class Tree {
  int val;
  Tree left, right
  ...
}
```

In the examples, we assume that exceptions do not have to be dealt with.

4.4.1 Straightforward Parallelization

The number of levels in a tree, for example, can be computed by passing the root of this tree to the following class method compLevel1():

```
static int compLevel1(Tree t) {
   if (t == null)
      return 0;
   else {
      int 1, r;
      1 = compLevel1(t.left);
      r = compLevel1(t.right);
      return (1 > r) ? (1+1) : (r+1);
   }
}
```

Obviously, the number of levels in the two sub-trees rooted at t can be computed in parallel and compLevel1() has the form (1) given in section 3.1, where target1 and target2 are implicitly defined as Tree. Hence, the programmer can use annotations to identify compLevel1() as a parallel 2-way recursive method.

In the first step, the compiler constructs the following class (see section 3.2.1):

```
class TreeWorker_a extends Thread {
  int result;
  int depth;
  Tree t_a;
  TreeWorker_a(int depth, Tree t_a) {
    this.depth = depth;
    this.t_a = t_a;
  }
  public void run() {
    result = Tree.compLevel1_par_a(depth, t_a);
  }
}
```

Subsequently, the original method compLevel1() is rewritten into the method shown below, where a dummy assignment to 1 has been added to preserve the definite assignment property (see section 3.2.2):

```
static int compLevel1_par_a(int d_a, Tree t) {
  if (t == null)
   return 0;
  else {
   int 1 = 0, r;
   TreeWorker_a w1_a = null;
   if (d_a <= CUT_DEPTH)
     w1_a = new TreeWorker_a(d_a+1, t);
    else
      1 = compLevel1_par_a(d_a+1, t.left);
   r = compLevel1_par_a(d_a+1, t.right);
    if (w1_a != null) {
     try { w1_a.join(); }
        catch(Expection e) {}
     1 = w1_a.result;
   return (1 > r) ? (1+1) : (r+1);
```

Finally, the following method that invokes the static method compLevel1_par_a() is added to the class Tree (see section 3.2.3):

```
static int compLevel1(Tree t) {
  return compLevel1_par_a(0, t);
}
```

In figure 17, we show the serial execution time T_s and the parallel execution time T_p for two cut-depths c=1 (4 threads) and c=3 (16 threads). All versions are applied to full binary trees with a varying number of nodes N, letting the number of levels range from 14 to 19. Since only a constant amount of work is done for each node, a reasonable speedup may be expected for p=4, since the serial execution time $T_s=\Theta(N)$ can be changed into $T_p(N)=\Theta(1)+\Theta(1)+T_1(N/4)$. In figure 18, we present the obtained speedup. Because the trees are well-balanced, increasing the number of threads only decreases performance due to the contention between running threads.

Alternatively, the previous computation can be done by calling the following instance method compLevel2(), expressed specifically in the form (1), on the root of the tree:

```
int compLevel2() {
   if ( (left == null) || (right == null) )
      return (left != null)
      ? (1 + left.compLevel2())
      : ((right != null) ? (1 + right.compLevel2()) : 1);
   else {
   int 1, r;
   1 = left.compLevel2();
   r = right.compLevel2();
   return (1 > r) ? (1+1) : (r+1);
   }
}
```

Because compLevel2() is an instance method, the corresponding class TreeWorker_b has an additional target field of type Tree on which the parallel method is called in the run()-method:

```
class TreeWorker_b extends Thread {
  int result;
  int depth;
  Tree target;
  TreeWorker_b(int depth, Tree target) {
    this.depth = depth;
    this.target = target;
  }
  public void run() {
    result = target.compLevel2_par_b(depth);
  }
}
```

The transformations applied to the parallel method compLevel2_par_b() are similar to the transformations presented in the previous section. However, now an additional parameter is passed to the constructor of TreeWorker_b to record the target on which the method must be called. Moreover, note that the recursive method invocations in the alt_code fragment also have been replaced by invocations of compLevel2_par_b():

```
int compLevel2_par_b(int d_b) {
  if ( (left == null) || (right == null) )
   return (left != null)
     ? (1+left.compLevel2_par_b(d_b+1))
     : ((right != null) ? (1+right.compLevel2_par_b(d_b+1)) : 1);
  else {
   int 1 = 0, r;
   PNodeWorker_n w1_b = null;
   if (d_b <= CUT_DEPTH)
     w1_b = new PNodeWorker_n(d_b+1, left);
     1 = left.compLevel2_par_b(d_b+1);
   r = right.compLevel2_par_b(d_b+1);
   if (w1_b != null) {
     try { w1_b.join(); }
         catch(InterruptedException e) {}
     1 = w1_b.result;
   return (1 > r) ? (1+1) : (r+1);
```

Finally, the following method that implicitly calls compLevel2_par_b() on this, i.e. the object on which method compLevel2() itself was called, is added to the class Tree:

```
int compLevel2(Tree t) {
  return compLevel2_par_b(0, t);
}
```

In figure 19, we show the results of applying this method to the trees of the previous section with two extra top nodes to introduce some load imbalancing, as illustrated in figure 20. Since for cut-depth c=1, all work is done by only one thread, in this case the parallel execution time is equal to the serial execution time with some slight overhead that is mainly due to passing the additional parameter d_x . For cut-depth c=3, however, speedup is obtained again. Moreover, because threads that have completed their work no longer compete for processor time, in this case less overhead due to contention arises (cf. the parallel execution time for c=3 in figure 317 and 19).

4.4.2 Overhead Reduction

As alluded to in section 3.2.2, the overhead of passing an additional parameter during serial execution in the bottom levels of the method invocation tree can be eliminated at the expense of some code duplication by using an unaltered copy of the original method at this stage. For example, if we denote this copy by compLevel2_ser_b() and all recursive method invocations in this copy are renamed accordingly, then compLevel2_par_b() can be expressed as follows:

```
int compLevel2_par_b(int d_b) {
    if (d_b > CUT_DEPTH)
     return compLevel2_ser();
    else {
      if ((left == null) || (right == null))
        return (left != null)
         ? (1+left.compLevel2_par_b(d_b+1))
          : ((right != null) ? (1+right.compLevel2_par_b(d_b+1)) : 1);
      else f
        int 1 = 0, r;
        PNode2Worker_n w1_b = null;
        w1_b = new PNode2Worker_n(d_b+1, left);
        r = right.traverse_par_b(d_b+1);
        try { w1_b.join(); }
           catch(InterruptedException e) {}
        1 = w1_b.result;
        return (1 > r) ? (1+1) : (r+1);
  }
}
```

In figure 21, we present the parallel execution time for cut-depths c=1 and c=3. The execution time for cut-depth c=1 reveals that after this improvement, the overhead of the parallelization method is almost negligible. As expected, speedup is obtained again for cut-depth c=3. In the next section we will see that starting some additional threads can also be useful to overcome less trivial load imbalancing.

4.5 Quick Sorting

As an example of a typical divide-and-conquer algorithm, consider the following implementation of quick-sorting [13] in which, as advocated in [33], small sub-arrays are sorted by insertion sorting to prevent further recursive method invocations for small sub-arrays:

```
public class Sort {
  static void quicksort(int[] a, int q, int r) {
    if ((r - q) \le 20) {
      // Insertion Sorting of a[q..r]
      int i, j;
      for (i = q+1; i <= r; i++) {
         int v = a[i];
         for (j = i; q < j; j--)
           if (a[j-1] > v)
             a[j] = a[j-1];
           else
             break;
         a[j] = v;
      }
    else {
      // Quick Sorting
      int t, s = q;
      t = a[q]; a[q] = a[(q+r)/2]; a[(q+r)/2] = t;
      for (int i = q+1; i <= r; i++)
        if (a[i] <= a[q]) {
          t = a[++s]; a[s] = a[i]; a[i] = t;
      t = a[q]; a[q] = a[s]; a[s] = t;
      quicksort(a, q, s-1);
quicksort(a, s+1, r );
```

After the programmer has indicated that the recursive method invocations can be done in parallel, parallelization of this method proceeds as explained in the previous sections. In figure 22, we show the serial execution time T_s and parallel execution time T_p with cut-depths c=1 and c=3 for integer arrays of varying length N. In each array of length N, value N-i+1 is assigned to every element i, so that with the pivoting method shown above, the method invocation trees are well-balanced. In figure 23, we show the corresponding speedup.

The reason that even for well-balanced method invocation trees the speedup is never optimal becomes immediately apparent from the discussion in section 3.1. The initial linear terms in $T_p(N) = \Theta(N) + \Theta(N/2) + T_1(N/4)$ contribute substantially to the best possible parallel execution time for p=4. For N=200,000, for instance, the time required to partition an array of size N and N/2 takes 0.08 sec. and 0.04 sec., respectively, which is about the distance between the measured parallel execution time and the ideal parallel execution time (i.e. simply the serial execution time divided by four). In figure 24, we present the execution time for random integer arrays (the same pseudo-random sequence of a particular length was used in the serial and parallel experiments). Here we see that some of the load imbalancing due to imbalanced invocation trees can be resolved by starting additional threads.

4.6 Radix-Exchange Sorting

An alternative divide-and-conquer sorting algorithm that can better adapt to integers with truly random bits is so-called radix-exchange sorting (see e.g. [33]). An implementation that handles small sub-arrays differently to improve performance is shown below, where we assume that $BIT[i] = 2^i$.

```
class Sort {
...
static void radixsort(int a[], int 1, int r, int b) {
   if (b >= 0) {
      if ((r-1) <= 20) {
        // Insertion Sorting of a[1..r]
        ...
   }
   else {
      int i = 1, j = r, t;

      do {
       while (((a[i] & BIT[b]) == 0) && (i < j)) i++;
       while (((a[j] & BIT[b]) != 0) && (i < j)) j--1
       t = a[i]; a[i] = a[j]; a[j] = t;
   } while (j != i);

   if ((a[r] & BIT[b]) == 0) j++;
   radixsort(a,1,j-1,b-1);
   radixsort(a,j,r, b-1);
   }
}</pre>
```

The static initializer show below can be used to initialize array BIT:

```
static int [] BIT = new int[32];
static {
  int k = 1;
  for (int i = 0; i < 32; i++) {
    BIT[i] = k;
    k *= 2;
  }
}</pre>
```

An array of positive 32-bit integers (with a zero most significant bit), for example, can be sorted by calling radixsort() with b = 30. Because the two recursive method invocations can be done in parallel, radixsort() is a parallel 2-way recursive method, and implicit parallelism can be made explicit using the method discussed in this paper.

In figure 25, we show the serial and parallel execution time of radix-exchange/insertion sorting when applied to the *absolute* values of the same random integer arrays used for quick/insertion sorting. Although serial radix-exchange/insertion sorting is more expensive than serial quick/insertion sorting, the parallel versions perform better for these random integer arrays, because the method invocation trees are more balanced.

4.7 Merge Sorting of Linked Lists

Consider a linked-list of integers that is implemented using the following class List:

```
class List {
  int val;
  List next;

  List(int val, next) {
    this.val = val;
    this.next = next;
  }
  ...
}
```

Under the assumption that each list is terminated with a special node SENTINEL that points to itself and with a data item larger than all elements in the list, merge-sorting can be implemented as follows (see e.g. [33]):

```
static List listMergesort(List 1) {
  if (1.next == SENTINEL)
    return 1;
  else {
    List a = 1, b = 1.next.next.next;
    while (b != SENTINEL) {
        1 = 1.next;
        b = b.next.next;
    }
    b = 1.next;
    l.next = SENTINEL;
    a = listMergesort(a);
    b = listMergesort(b);
    return merge(a, b);
  }
}
```

Obviously, listMergesort() is a parallel 2-way recursive class method and can be parallelized using the method of this paper. In this case, however, the performance can depend substantially on the implementation of the method merge(). This method must merge two sorted linked lists into one completely sorted linked list, as illustrated in figure 26. Consider, for example, the following simple implementation of merge(), in which an auxiliary node 1 is explicitly allocated to obtain a hook to the new list:

```
static List merge(List 11, List 12) {
   List 1 = new List(0,null), prev = 1;
   while (prev != SENTINEL)
   if (11.key <= 12.key) {
      prev = prev.next = 11;
      11 = 11.next;
   }
   else {
      prev = prev.next = 12;
      12 = 12.next;
   }
   return 1.next;
}</pre>
```

In figure 27, we show the execution time of serial and parallel merge-sorting on integer lists varying in length up to N=100,000. Rather surprisingly, parallelizing the previous implementation of merge-sorting dramatically decreases the performance. This performance decrease is due to the explicit memory allocation in merge(). If we implement merge() without the need for an auxiliary node, an example of which is shown below, then the execution time shown in figure 28 result:

```
static List merge(List 11, List 12) {
 List 1;
 if (11.key <= 12.key) {
   1 = 11;
   11 = 11.next;
 }
 else {
   1 = 12;
   12 = 12.next;
 List prev = 1;
 while (prev != SENTINEL)
 if (11.key <= 12.key) {
   prev = prev.next = 11;
   11 = 11.next;
 }
 else f
   prev = prev.next = 12;
   12 = 12.next;
 return 1;
```

This experiment clearly reveals that the parallelization method of this paper should only be applied to parallel multi-way recursive methods in which no explicit memory allocation is performed.

5 Conclusions

In this paper, we have presented a number of transformations that can be used by a restructuring compiler to exploit some forms of implicit parallelism in Java programs. In particular, we have shown how implicit parallelism in loops and multi-way recursive methods can be made explicit by means of the multi-threading mechanism of the language. Automatically exploiting implicit parallelism simplifies the task of the programmer and makes the parallelization less error-prone. Moreover, because parallelism is expressed in Java itself, the transformed program remains portable. Speedup can be obtained on any platform that supports the true parallel execution of threads, whereas only a slight overhead is induced on uni-processors.

A series of experiments have been conducted on an IBM RS/6000 G30 to show the potential of this approach. We have illustrated the loop parallelization method in detail with some simple loop examples, and we have shown that speedups with an efficiency over 90% can be obtained. Different scheduling policies and a wait()/notifyAll()-and busy-waiting-implementation of random synchronization were explored. Moreover, the parallelization of multi-way recursive methods has been illustrated in detail. Good speedup can be obtained for problems in which the method invocation trees are well-balanced, provided that no explicit memory allocation is performed. For methods in which each invocations requires time proportional to the remain input size (e.g. quick-sorting), speedup is limited by the initial linear terms that appear in the best parallel execution time that can be obtained using the simple parallelization method of this paper. Some load imbalancing that is inherent to using a static allocation scheme can be alleviated by increasing the cut-depth to start a few additional threads.

A prototype restructuring compiler that implements the transformations of this paper will be made available. More information can be found at the HP-Java home page of the Indiana University: http://www.extreme.indiana.edu/hpjava/

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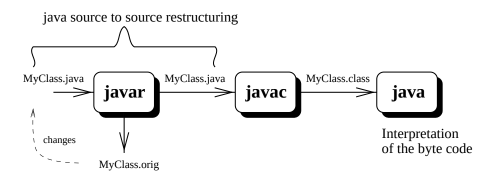


Figure 1: Restructuring, compiling, and interpreting

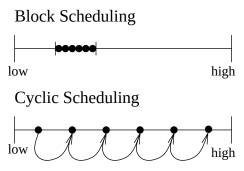


Figure 2: Pre-Scheduling Policies

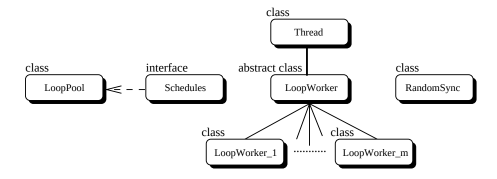


Figure 3: Class Hierarchy

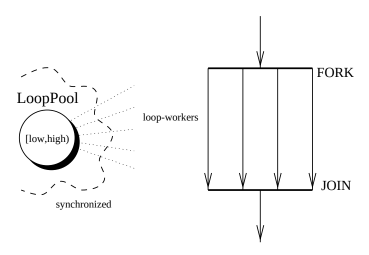


Figure 4: Execution of a Parallel Loop

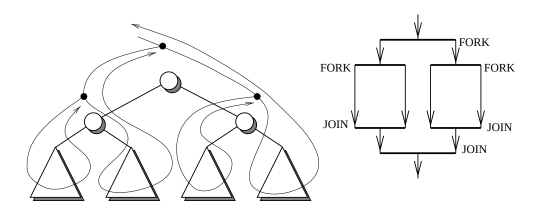


Figure 5: Static Allocation

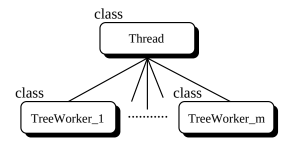


Figure 6: Class Hierarchy

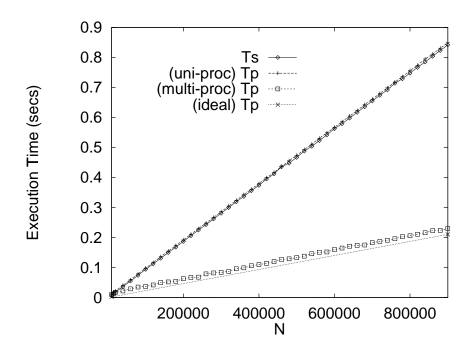


Figure 7: Single Loop in Instance Method

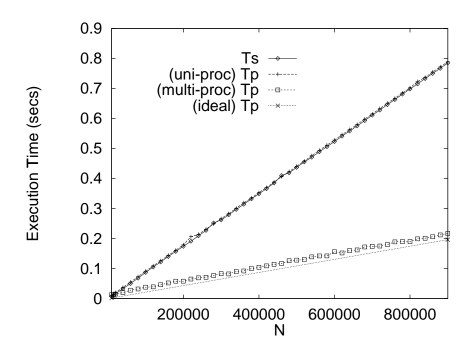


Figure 8: Single Loop in Class Method

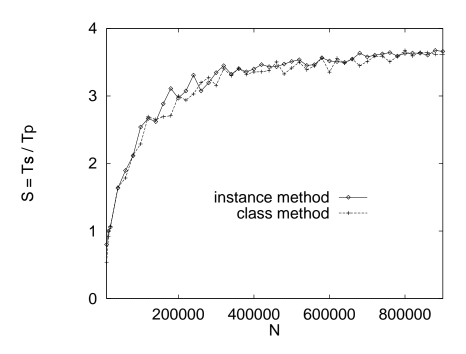


Figure 9: Speedup of Single Loops

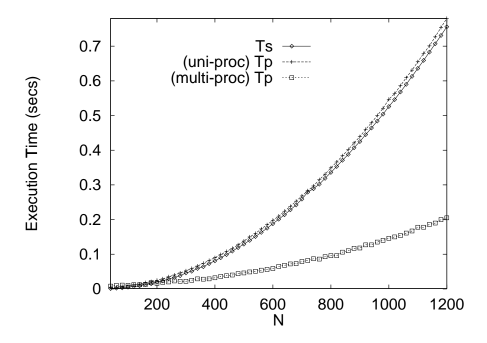


Figure 10: Double Loop

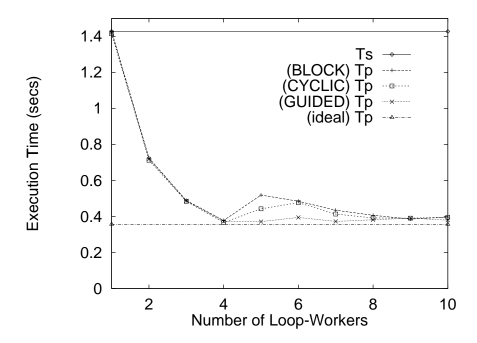


Figure 11: Matrix Multiplication

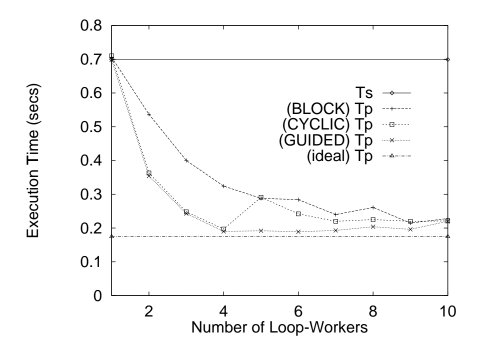


Figure 12: Triangular Matrix Multiplication

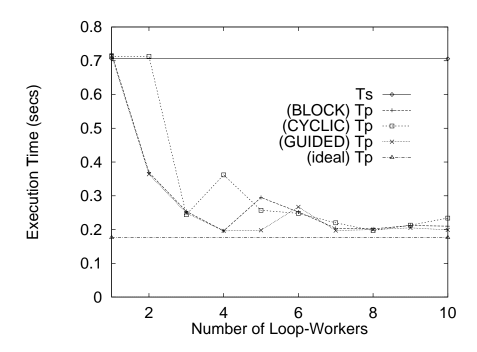


Figure 13: Filtered Matrix Multiplication (even rows)

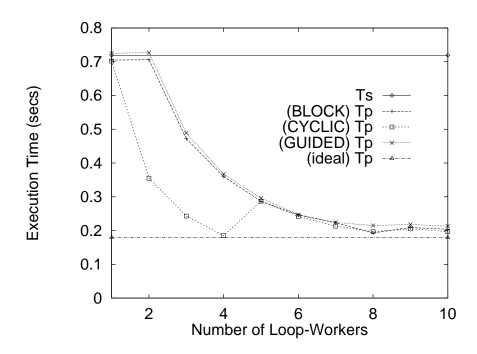


Figure 14: Filtered Matrix Multiplication (first $\mathrm{M}/\mathrm{2}\ \mathrm{rows})$

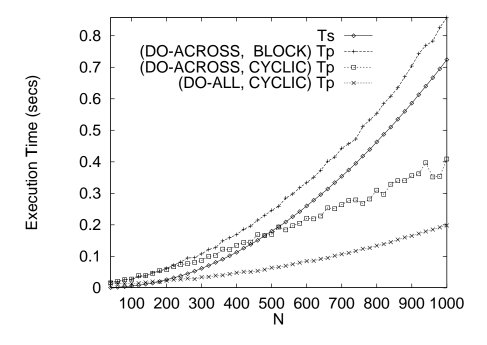


Figure 15: Random Synchronization

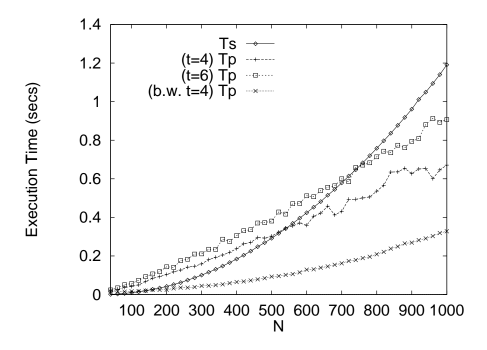


Figure 16: Random Synchronization

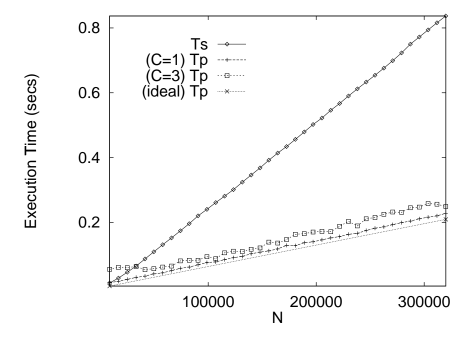


Figure 17: Tree Traversal (class method)

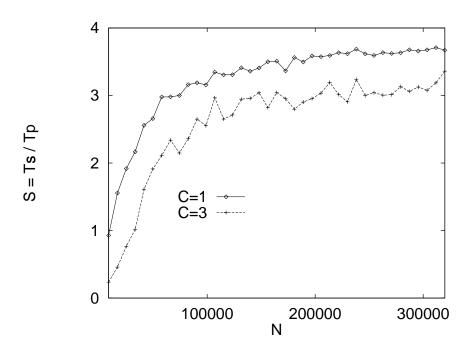


Figure 18: Speedup of Tree Traversal (class method)

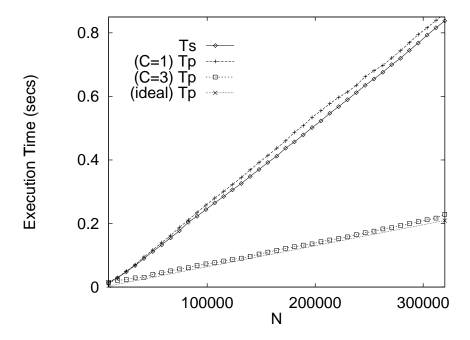


Figure 19: Unbalanced Tree Traversal (instance method)

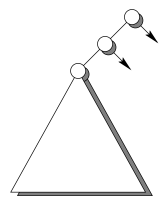


Figure 20: Unbalanced Tree

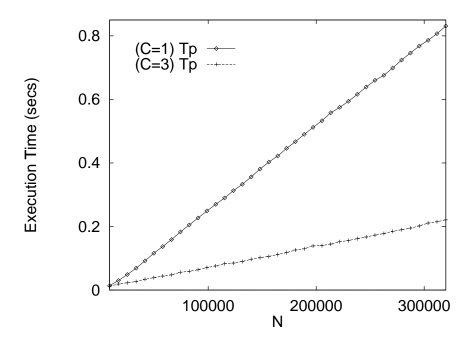


Figure 21: Improved Unbalanced Tree Traversal (instance method)

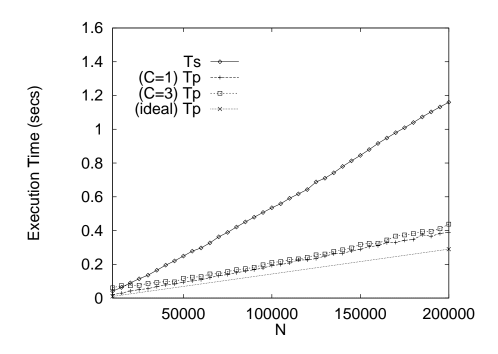


Figure 22: Quick/Insertion Sorting of Reversed Integer Arrays

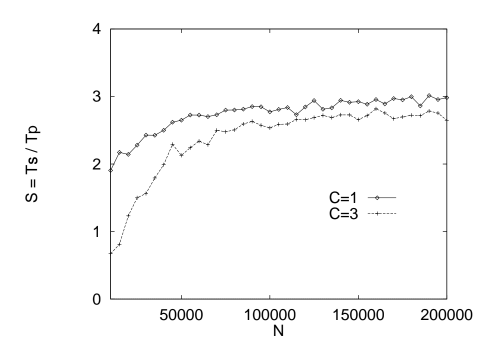


Figure 23: Speedup of Quick/Insertion Sorting of Reversed Integer Arrays

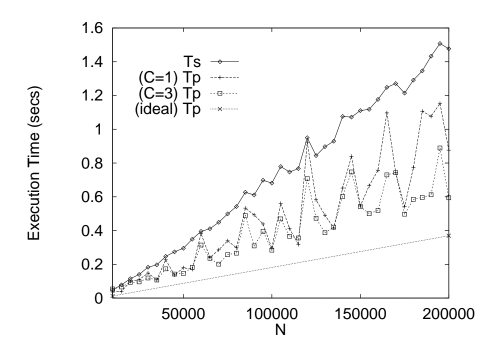


Figure 24: Quick/Insertion Sorting of Random Integer Arrays

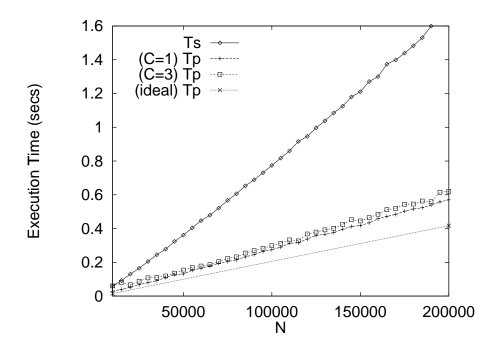


Figure 25: Radix-Exchange/Insertion Sorting of Random Integer Arrays

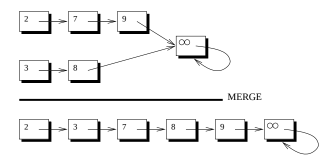


Figure 26: Merging two Linked Lists

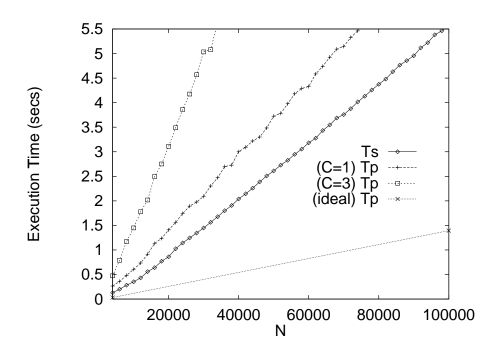


Figure 27: Linked List Merge Sorting (memory allocation)

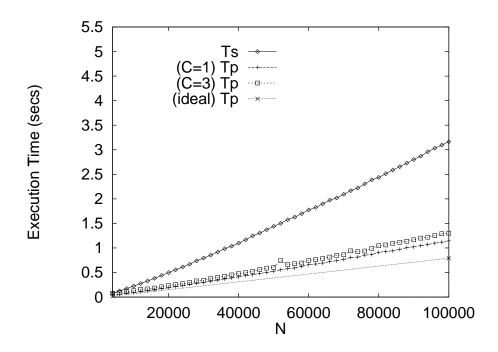


Figure 28: Linked List Merge Sorting (no memory allocation)