HELPER LOCKS FOR FORK-JOIN PARALLEL PROGRAMMING

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LOCKS AND NESTED PARALLELISM

Fork-join languages such as Cilk [2] do not efficiently exploit parallelism nested inside a locked critical section. For example, consider the following code which repeatedly performs insertions into a resizable hash table H. This code uses a reader/writer lock to prevent inserts from interfering with a resize. Although the resize itself (which rebuilds the table) can be parallelized, Cilk may still execute the resize serially, since processes waiting to insert block instead of helping to complete the resize.

```c
void hash_insert(HashTable* H, int key) {  
    acquire(H->resize_lock, WRITER);  
    int b = hashcode(key);  
    locked_bucket_insert(H->buckets[b], key);  
    release(H->resize_lock);  
    resize_table(H);  
}
```

```c
void resize_table(HashTable* H) {  
    acquire(newH->resize_lock, WRITER);  
    Buckets* newB = create_buckets(2*H->size);  
    acquire(H->resize_lock, READER);  
    void hash_insert(HashTable* H, int key) {  
        acquire(H->resize_lock, WRITER);  
        int b = hashcode(key);  
        locked_bucket_insert(H->buckets[b], key);  
        release(H->resize_lock);  
        resize_table(H);  
    }
```

A helper lock L behaves like an ordinary lock, except that it is connected to a parallel region R. A processor that fails to acquire a helper lock L tries to help complete the parallel region connected to L [1].

To use helper locks for a resizable hash table:

1. Specify a table resize function as a parallel region R.
2. Call a resize by starting a region, protected by a helper lock L.
3. An insert that fails to acquire L tries to help complete a resize region R if there is an L currently holding L.

To support helper locks, we add two constructs to Cilk, the `start_region` and `help_region` constructs.

```c
if (acquired_read_lock(L)) {  
    help_region(L);  
    start_region(resize_table(L));  
} else {  
    if (overflow()) {  
        start_region(resize_table(L));  
    } else {  
        acquire_locked(H->resize_lock);  
    }  
}
```

HELPERS

If (!acquired_read_lock(L)) {
    ...}
}
}
}
```

HELPERS

In [1] we present HELPER, a runtime system that supports helper locks in Cilk. HELPER supports parallel regions by creating a separate deque pool for every region R. A deque pool contains up to P deques, one for each worker thread used to execute a program. A worker thread enters a region R and creates a deque for R in three ways, by (1) starting region R, (2) helping with R’s lock, or (3) through random work-stealing.

**THEOREM 1**: HELPER can execute programs in expected time:

\[
O\left(\sum_{R \text{ region}} \frac{T_r(R)}{P} + \frac{T_r(R)}{P} \right) + E \log(1+PV/E)
\]

Sufficient condition for linear speedup with HELPER:

- Every region R has \( t_r(R) / (t_r(R) + P) \) > P.

Best case: \( t_r(R) / (t_r(R) + P) \) = P.

Worst case: \( P = t_r(R) \).

**THEOREM 2**: HELPER stack space usage is

\[
O\left(\sum_{R \text{ region}} S_r(R)\right)
\]

FUTURE WORK

We have modified Cilk to implement a prototype of HELPER. We are interested in using this system in future research.

- Are there practical applications where using helper locks leads to simpler and/or more efficient parallel programs?
- How lightweight can an implementation of helper locks be?
- Is HELPER’s runtime support for parallel regions useful for supporting other extensions to a Cilk-like language?

**REFERENCES**