## A Lock-free Multi-threaded Algorithm for the Maximum Flow Problem

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#### **Abstract**

The maximum flow problem is an important graph problem with a wide range of applications. In this paper, we present a lock-free multi-threaded algorithm for this problem. The algorithm is based on the push-relabel algorithm proposed by Goldberg. By using re-designed push and relabel operations, we derive our algorithm that finds the maximum flow with  $O(|V|^2|E|)$  operations. We demonstrate that as long as a multi-processor architecture supports atomic 'read-update-write' operations, it will be able to execute the multi-threaded algorithm free of any lock usages. The proposed algorithm is expected to significantly improve the efficiency of solving maximum flow problem on parallel architectures, particularly on the recently emerging multi-core architectures.

#### 1 Introduction

Given the increasing emphasis on multi-core architectures, the extent to which an application can be multithreaded to keep the multiple processor cores busy is likely to be one of the greatest constraints on the performance of next generation computing platforms. However, except for the embarrassingly parallel workload where no particular effort is needed to segment the problem into a very large number of independent tasks, multi-threading is often very challenging to achieve efficiency due to the intrinsic data or control dependencies in the applications.

In this paper, we study the maximum network flow problem in the settings of multi-processor platforms. A flow network is a graph G(V, E) where edge  $(u, v) \in E$  has capacity  $c_{uv}$ . G has source  $s \in V$  and sink  $t \in V$ . A flow in G is a real valued function f defined over  $V \times V$  that satisfies the following constraints:

1. 
$$f(u, v) \le c_{uv}$$
 for  $u, v \in V$   
2.  $f(v, u) = -f(u, v)$  for  $u, v \in V$   
3.  $\sum_{v \in V} f(v, u) = 0$  for  $u \in V - \{s, t\}$ 

The value of a flow f is defined as  $|f| = \sum_{u \in V} f(s, u)$ . The maximum network flow problem searches for a flow with the maximum value. The maximum network flow problem is an important graph problem with a wide range of applications. For example, certain placement and routing problems in VLSI design are formulated as maximum flow problems.

A large variety of algorithms exist for the maximum flow problem. These include both sequential and parallel algorithms. Early sequential algorithms are based on the augmenting path method due to Ford and Fulkerson [5]. Then idea of preflow was developed by Karzanov [13] and the preflow-push method was proposed by Goldberg [9] who achieves a running time of  $O(|V||E|\log(|V|^2|E|))$ . Studies of parallel algorithms have been focusing on the PRAM model, which masks the cost of shared accesses and thus cannot be considered as a physically realizable

model. Practical parallel implementations have also been studied by researchers. The existing parallel implementations (such as [1]) rely on locks to atomically execute each individual operation in its entirety. Locks, essential for the correctness of these implementation, at the same time leads to contention on the interconnects of parallel architectures, which will affect the scalability of the algorithm especially when the number of processors is large.

In this paper, we present a *lock-free multi-threaded* algorithm for the maximum network flow problem. We demonstrate that as long as a multi-processor system supports atomic 'read-update-write' operations, it will be able to execute our algorithm using an arbitrary number of threads (up to the number of vertices in the network) and the execution is free of any lock usages. To the best of our knowledge, this is a first parallel algorithm for the maximum network flow problem that is free of lock usages. This algorithm has important practical significance: the performance bottleneck is no longer due to the lack of parallelism in the algorithm. As long as the computer architecture has enough bandwidth to support the algorithm's concurrent accesses to the shared memory locations, linear speed-up can be expected as the number of processors increases.

The proposed algorithm is based on the push and relabel algorithm proposed by Goldberg [9]. The lock-free property is enabled by the re-designed push and relabel operations. We prove that the proposed algorithm finds maximum flow with  $O(|V|^2|E|)$  operations.

The rest of the paper is organized as follows. In section 2, we briefly review algorithms and parallel implementations for maximum network flow problems. Section 3 presents the model of the target multi-processor platform. The algorithm is presented in Section 4, where we prove its optimality in Section 5 and its complexity bound in Section 6. Discussions are provided in Section 7.

#### 2 Related Work

Early solutions to the maximum network flow problem are based on the augmenting path method, which is due to Ford and Fulkerson [5]. The Ford-Fulkerson algorithm is pseudo-polynomial in its original form. Edmonds and Karp [4] demonstrated that pushing flow along the shortest augmenting path has a polynomial running time of  $O(|V||E|^2)$ . Dinitz [3] suggested searching for augmenting paths in phases and handling all augmenting paths of a given shortest length in one phase, which yields an execution time of  $O(|V|^2|E|)$ . The concept of preflow was introduced by Karzanov in [13], which leads to a  $O(|V|^3)$  algorithm. The execution time of has been further improved by using various techniques such as capacity scaling [7] and dynamic trees [10].

Goldberg etc. designed the push-relabel method [9] that maintains a preflow and a distance labeling, and uses push and relabel operations to update the preflow until a maximum flow is found. The label of a vertex is an estimate of the distance to the sink in the residual graph used in the algorithm to guide the push of flows. The raw algorithm is of  $O(|V|^2|E|)$  complexity. By executing the push and relabel operations in a FIFO order, an  $O(|V|^3)$  algorithm is achieved in [9]. The running time of the push-relabel method is improved to  $O(|V||E|\log(|V|^2|E|))$  in [9] by using dynamic trees. An excellent survey of recent development in maximum network flow problem is presented in [8].

In addition to these sequential algorithms, parallel and distributed algorithms for the maximum flow problem have also received a lot of attention. A first parallel algorithm, due to Shiloach and Vishkin [15], runs in  $O(|V|^2 \log |V|)$  time using a |V|-processor PRAM. Goldberg pointed out that the dynamic tree algorithm in [9] can be implement on an EREW PRAM, taking  $O(|V|^2 \log |V|)$  time and O(|V|) processors. The implementation proceeds in pulses, where each pulse consists four sequential stages. If the platform does not support the synchronization of stages, message and acknowledgement exchanges can be used as substitution of synchronizations. Parallel algorithms for restricted cases of maximum network flow problems have also been developed. For example, for planar directed graphs, Johnson designed an  $O(\log^3 |V|)$  algorithm using PRAM with  $O(|V|^4)$  processors [12].

PRAM model [6, 11] abstracts parallel computer platforms by eliminating the focus on miscellaneous issues such as synchronization and communication but letting designer think explicitly about the exploitation of concur-

rency. The PRAM model cannot be considered a physically realizable model because as the number of processors and the size of the global memory scale up, it quickly becomes impossible to ignore the impact of the interconnection.

Practical parallel implementations of algorithms for maximum network flow problem has been studied. Anderson and Setubal [1] augmented the push-relabel algorithm with a *global relabeling* operation, which, applied periodically, updates the distance labels to be the exact distance to the sink. Experimental results demonstrate good speed-ups on parallel computers. Bader etc. [2] designed a parallel algorithm using gap relabeling heuristic with considerations of the cache performance, demonstrating good performance.

These parallel implementations share the common feature of using locks to protect every push and relabel operation, which will lead to contention and performance degradation when the number of processor becomes large. The algorithm presented in this paper improves over the lock usage. We prove that our parallel algorithm finds the maximum flow with  $O(|V|^2|E|)$  operations that are executed asynchronously without using any locks.

## 3 The Target Multi-Processor Platform

The target multi-processor platform consists of multiple processor that access a shared memory. We assume that the architecture supports sequential consistency and atomic 'read-modify-write' instructions, as most modern parallel architectures do.

A system provides sequential consistency if every node (processor cores in a multi-core architecture) of the system sees the memory accesses in the same order, although the order may be different from the order as defined by real time (as observed by hypothetical external observer or global clock) of issuing the operations [14].

Atomic 'read-modify-write' instructions allows the architecture to sequentialize such instructions automatically. For example, suppose  $x \leftarrow x + d_1$  and  $x \leftarrow x + d_2$  are executed by two processors simultaneously, the architecture will atomically complete one instruction at a time, thus the final value of x will be the accumulation of  $d_1$  and  $d_2$ .

'Read-modify-write' instructions can be used to implement locks as implemented in many actual architectures. The difference is that a 'read-modify-write' instruction protects individual accesses to a memory location while a lock can be used to protect a sequence of accesses. Locks are much more expensive as it has to implement mechanisms to suspend a processor/thread in case the lock is unavailable.

Our algorithm is specially designed to take advantages of the 'read-modify-write' instructions and thus avoiding lock usages. We limit shared variable accesses to 'read-add-write' and read, thus the accesses can be executed atomically by the architecture. More importantly, the specially designed push and relabel operations do not need to be executed atomically, even though each one of them consists of a sequence of accesses to shared variables.

## 4 The Lock-free Multi-threaded Algorithm

Before presenting the algorithm and its programming implementation, we first briefly re-state some notations for network flow problems.

Given a direct graph G(V, E), function f is called a flow if it satisfies the three constraints above. Given G(V, E) and flow f, the residual capacity  $c_f(u, v)$  is given by  $c_{uv} - f(u, v)$ , and the residual network of G induced by f is  $G_f(V, E_f)$ , where  $E_f = \{(u, v) | u \in V, v \in V, c_f(u, v) > 0\}$ . Thus  $(u, v) \in E_f \Leftrightarrow c_f(u, v) > 0$ 

For each node  $u \in G$ , e(u) is defined as  $e(u) = \sum_{w \in V} f(w, u)$ , which is the net flow into node u. Constraint 3 in the problem statement requires e(u) = 0 for  $u \in V - \{s, t\}$ . But the intermediate result before an algorithm terminates may have non-zero e(u)'s. We say vertex  $u \in V - \{s, t\}$  is *overflowing* if e(u) > 0. An integer valued height function h(u) is also defined for every node  $u \in V$ . We say u is higher than v if h(u) > h(v).

The algorithm, listed below, is based on the push and relabel algorithm by Goldberg [9].

1. **Initialize** h(u), e(u), and f(u, v)

2. While there exist one or more applicable **push** or **lift** operations execute the applicable operations *asynchronously* 

where the operations of **initialize**, **push**, and **lift** are defined as follows:

• Initialize h(u), e(u), and f(u, v):

```
\begin{split} h(s) \leftarrow |V| \\ \text{for each } u \in V - \{s\} \\ h(u) &\leftarrow 0 \\ \text{for each } (u,v) \in E \\ f(u,v) \leftarrow 0 \\ f(v,u) \leftarrow 0 \\ \text{for each } (s,u) \in E \\ f(s,u) \leftarrow c_{su} \\ f(u,s) \leftarrow -f(s,u) \\ e(u) \leftarrow c_{su} \end{split}
```

•  $Push(u, \hat{v})$ : applies if u is overflowing, and  $\exists v \in V \text{ s.t. } (u, v) \in E_f \text{ and } h(u) > h(v)$ ,

```
\begin{array}{lll} \hat{v} & \leftarrow \operatorname{argmin}_v[h(v) \mid c_f(u,v) > 0 \text{ and } h(u) > h(v)] \\ d & \leftarrow \min(e(u), c_f(u, \hat{v})) \\ f(u, \hat{v}) & \leftarrow f(u, \hat{v}) + d \\ f(\hat{v}, u) & \leftarrow f(\hat{v}, u) - d \\ e(u) & \leftarrow e(u) - d \\ e(\hat{v}) & \leftarrow e(\hat{v}) + d \end{array}
```

• Lift(u): applies if u is overflowing, and  $h(u) \le h(v)$  for all  $(u, v) \in E_f$ ,

$$h(u) \leftarrow \min\{h(v)|c_f(u,v)>0\}+1$$

The push operation in this algorithm pushes to the lowest neighbor, which is the major modification to the original push relabel algorithm in [9] (which pushes to a neighbor whose height is lower by 1). This new choice of destination for pushes is essential for the correctness of the lock-free algorithm where the push and lift operations are executed asynchronously, as will be presented in the next two sections.

The algorithm can be easily multi-threaded by assigning each thread  $T_i$  a distinct subset of of the vertices  $V_i$  (s.t.  $V_i \cap V_j = \emptyset$  if  $i \neq j$ , and  $\cup_i \{V_i\} = V$ ). The initialization step is performed by the main thread before spawning all the multiple threads. After the initialization step, each thread  $T_i$  checks whether any push or lift operations can be applied to any of the vertices in  $V_i$ , and executes the applicable operations if there exist any.

When implementing the algorithm on a real computer, it is reasonable to have the same number of threads as the number of processor cores. Additionally, it is desirable to have balanced load across the threads, letting each thread execute (close-to) the same number of operations. Load balance is determined by the assignment of vertices to the threads (of course, also by the topology of the input graph). Because the focus of this paper is on the lock-free property of the multi-threaded algorithm, we leave the optimal vertex assignment problem for future as it is another open research problem by itself.

Without loss of generality, we assume that for each vertex  $u \in V$  there is one thread responsible for executing  $push(u,\hat{v})$  and lift(u). In the following analysis, we will use u to denote both vertex u and the thread responsible for vertex u, which can be easily clarified given the context.

Shared variables	Private variables	Written by thread(s)	Read by thread(s)
h(u)		u	$u$ , and $w$ where $(w, u) \in E_f$
e(u)		$u$ , or $w$ where $(w, u) \in E_f$	u
$c_f(u,v)$		$u  ext{ or } v$	u and $v$
	$e', \hat{v}, \hat{h}, h', d$	per thread	per thread

Table 1. Variable access characteristics

The algorithm leads to the following lock-free programming implementation where e',  $\hat{v}$ ,  $\hat{h}$ , and h' are perthread private variables and h(u), e(u), and  $c_f(u,v)$  ( $u \in V$ ,  $(u,v) \in E_f$ ) are shared among all threads. The sharing characteristics of the variables are listed in Table 1. For programming convenience, the implementation maintains  $c_f(u,v)$  rather than f(u,v). The constraint  $f(u,v) \leq c_{uv}$  in the problem statement translates to  $c_f(u,v) \geq 0$ . Also,  $c_f(u,v) > 0 \Leftrightarrow (u,v) \in E_f$ . Upon termination of the algorithm, the flow f(u,v) along each edge  $(u,v) \in E$  can be derived easily from  $c_f(u,v)$  since  $c_f(u,v) = c_{uv} - f(u,v)$ .

Initially, only the master thread is running.

```
1. The master thread initializes h(u), e(u), and c_f(u,v)
h(s) \leftarrow |V|
for each u \in V - \{s\}
h(u) \leftarrow 0
for each (u,v) \in E
c_f(u,v) \leftarrow c_{uv}
c_f(v,u) \leftarrow c_{vu}
for each (s,u) \in E
c_f(s,u) \leftarrow 0
c_f(u,s) \leftarrow c_{us} + c_{su}
e(u) \leftarrow c_{su}
```

- 2. The master thread creates one thread for each vertex  $u \in V \{s, t\}$ , and then terminates itself.
- 3. Each of the newly created thread u executes the following code: (lines 4-22)

```
4.
       while e(u) > 0
5.
      do
6.
              e' = e(u)
              \hat{v} \leftarrow null
7.
                                                   /* search for u's lowest neighbor in E_f*/
              \hat{h} \leftarrow \infty
8.
              for each (u, v) \in E_f
9.
                                                   /* i.e. for each c_f(u, v) > 0 */
10.
                     h' \leftarrow h(v)
                     if h' < h(\hat{v}), then
11.
12.
                            \hat{v} \leftarrow v
                            \hat{h} \leftarrow h'
13.
14.
                                                   /* \hat{v} is u's lowest neighbor in E_f*/
             end for
             if h(u) > \hat{h}, then
                                                   /* h(u) > \min\{h(v)|(u,v) \in E_f\} \Leftrightarrow
15.
                                                    \exists v \in V \text{ s.t. } (u,v) \in E_f \& h(u) > h(v), push \text{ is applicable */}
                     d \leftarrow \min(e', c_f(u, \hat{v}))
16.
                     c_f(u, \hat{v}) \leftarrow c_f(u, \hat{v}) - d
17.
18.
                     c_f(\hat{v}, u) \leftarrow c_f(\hat{v}, u) + d
                     e(u) \leftarrow e(u) - d
19.
20.
                     e(\hat{v}) \leftarrow e(\hat{v}) + d
```

21. else /\* 
$$h(u) \leq \min\{h(v)|(u,v) \in E_f\}$$
,  $lift(u)$  is applicable\*/ 22. 
$$h(u) \leftarrow \hat{h} + 1$$

The sequential consistency property of the architecture guarantees that each thread executes its own lines 4-22 in the order specified above. Updates to shared variables  $c_f(u,\hat{v}),\,c_f(\hat{v},u),\,e(u),\,$  and  $e(\hat{v})$  (lines 17-20), due to the support of atomic 'read-modify-write' instructions, are executed atomically by the architecture. Other than the two execution characteristics provided by the architecture, we do not impose any order in which executions from multiple threads can or should be interleaved, as it will be left for the sequential consistency property of the architecture to decide.

Shared variable updates in push(u,v) are all in the form of  $x \leftarrow x + \delta$  so they can be executed correctly by the architecture without any lock protection. Note that h(u) is updated by and only by thread u during a lift(u) operation. Thus even though h(u) is shared (multiple threads may read its value), h(u) does not need lock protection because only the single thread u needs to update it. When another thread reads h(u) while it is being updated by thread u, the reader thread will get the value of h(u) either before or after the update. Our algorithm does not require a strict order as to what value must be obtained by the reader thread.

Now we have shown that the algorithm indeed can be implemented without using any locks. Next we will prove that despite the seemingly uncontrolled and unpredictable execution order, the algorithm still solves the maximum flow problem. In fact, letting the threads advance without lock-based synchronization is the essence of our lock-free multi-threaded algorithm.

We shall first prove that the algorithm finds the maximum flow, if it terminates. We shall next prove that the algorithm indeed terminates.

## 5 The Correctness of the Algorithm

For notational convenience, we use both f(u, v) and  $c_f(u, v)$  for discussions in this section, although the actual programming implementation only uses  $c_f(u, v)$ .

We start with the following observations on the algorithm.

**Lemma 1.** During the execution of the algorithm, for any  $u \in V$ , h(u) never decreases during the execution of the algorithm.

**Proof:** h(u) changes only during the lift(u) operation. For h(u) to be lifted, we must have  $h(u) \le h(v)$  for all  $c_f(u,v) > 0$ , which implies  $h(u) \le \min\{h(v)|c_f(u,v) > 0\}$  so h(u) is increased at least by 1.

**Lemma 2.** During the execution of the algorithm, for any overflowing vertex, either a lift or a push operation can be applied.

**Proof:** For an overflowing vertex u, at least one edge (w,u) must carry some positive flow f(w,u) > 0 into u (otherwise we do not have e(u) > 0). Then  $c_f(u,w) = c_{uw} - f(u,w) = c_{uw} + f(w,u) > 0$ , which means there must be at least one edge in  $E_f$  connecting u to one of its neighbors. Suppose lift(u) cannot be applied, then it means there exists certain  $(u,v) \in E_f$  such that h(u) > h(v), then push(u,v) can be applied.

Our next observation is that even though the execution at multiple threads can be interleaved arbitrarily, it actually reduces to only two equivalent scenarios. This reduction allows us to continue the proof by referring to the operations, instead of to its programming implementation line by line.

We define the 'consequence' of a  $push(u,\hat{v})$  to be the values of e(u),  $e(\hat{v})$ ,  $c_f(u,\hat{v})$ , and  $c_f(\hat{v},u)$  after the push, the 'consequence' of a lift(u) to be the value of h(u) after the lift. We also define the 'trace' of the interleaved execution of multiple threads to be the order in which instructions from the threads are executed in real time. Of course, in our discussion, we confine traces to the interleaved execution of push and lift operations at multiple threads. We say two traces are equivalent if they have the same consequences.

The trace of a single push operation can be split into two stages: lines 6-16 and lines 17-20. Lines 6-16 test whether a push is applicable, and if applicable, how much flow needs to be pushed to which neighbor. We call this the 'preparation' stage of the push. Lines 17-20 updates the shared variables accordingly, which we call the fulfillment stage of the push. Similarly, the trace of a single lift operation can also be split into two stages: lines 6-15, and line 22. Lines 6-15 test whether a lift is applicable, and if applicable, what should be the new height of the vertex. This is the 'preparation' stage of the lift. Line 22 updates the vertex height, which is defined as the 'fulfillment' stage of the lift.

Now we present the following pre-defined traces, each involving two push and/or lift operations:

- 1. the *stage-clean trace* where multiple operations do not have any overlapping in their executions. In the example of two operations, it can be illustrated as follows:  $P1 \rightarrow F1 \rightarrow P2 \rightarrow F2$ . The P1 notation denotes the preparation stage of operation 1. F1 denotes the fulfillment stage of operation 1. P2 and F2 are defined similarly for operation 2. The  $\rightarrow$  notation represents precedence in real time order.
- 2. the *stage-stepping trace* where all the operations execute their preparation stages before any one proceeds with its fulfillment stage. In the example of three operations, we may have the following stage-stepping traces:  $P1 \rightarrow P2 \rightarrow P3 \rightarrow F1 \rightarrow F2 \rightarrow F3$  or  $P1 \rightarrow P2 \rightarrow P3 \rightarrow F1 \rightarrow F2$  (and four more possibilities depending on which operation finishes its fulfillment stage earlier).

With the above notational preparation, we have the following lemma:

**Lemma 3.** Any trace of two push and/or lift operations is equivalent to either a stage-clean trace or a stage-stepping trace.

#### **Proof:**

If the two operations do not use any common shared variables, then no matter how the trace interleaves the two operations, the consequence of the two operations is trivially the same as executing the two operations one after another, i.e. the trace of two such operations is equivalent to a stage-clean trace.

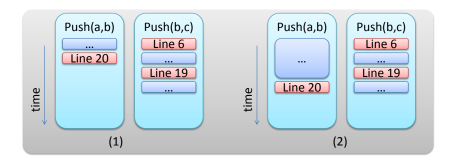
A trace of two operations may use common shared variables in one of the following scenarios:

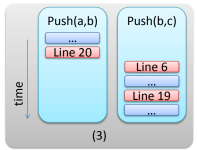
- The trace contains push(a,c) and push(b,c). In this scenario, the fulfillment stage of push(a,c) does not update any variables needed by the preparation stage of push(b,c), and vice versa (this can be easily verified by reading lines 6-16 of the program implementation). Consequently, the consequence of this trace is equivalent to that of a stage-clean trace where push(a,b) finishes in its entirety before (or after) push(b,c).
- The trace contains push(a, b) and push(b, c). In this scenario, the fulfillment stage of push(a, b) will update e(b) at its line 20, which is an input to the preparation stage of push(b, c) at line 6. push(b, c) then updates e(b) in its fulfillment stage at line 19.

Accesses to shared variable e(b) will be executed atomically by the architecture, which will establish an order for the accesses. No matter which updates to e(b) is executed first, whether it is line 20 of push(a,b) or line 19 of push(b,c), the two updates will be executed sequentially by the architecture. Thus instead of overwriting each other, the final value of e(b) will accumulate both updates.

As listed in Figure 1, there can be three possibilities of interleaving push(a, b) and push(b, c).

If line 20 of push(a,b) is executed before line 6 of push(b,c) [ Figure 1.(3)], then no matter how other instructions are interleaved, the consequence of this trace is equivalent to that of a stage-clean trace where push(a,b) finishes in its entirety before push(b,c) does.





**Figure 1.** Trace reduction of push(a,b) and push(b,c). push(b,c) reads e(b) in line 6 and updates it in line 19. push(a,b) updates e(b) in its line 20. Each of the shared accesses will be executed atomically by the hardware.

Otherwise, if line 20 of push(a,b) is executed after line 6 of push(b,c) [Figure 1.(1) and (2)], then push(b,c) will read the value of e(b) as if the fulfillment stage of push(a,b) has not started yet. This value of e(b) is then used (at line 16) to determine how much flow to push to c, then e(b) will be updated accordingly at line 19. Further more, because push(b,c) does not update any variables needed by the preparation stage of push(a,b), the consequence of this trace is equivalent to the following stage-clean trace where push(b,c) finishes in its entirety before push(a,b) starts: preparation of  $push(b,c) \rightarrow$  fulfillment of  $push(b,c) \rightarrow$  preparation of  $push(a,b) \rightarrow$  fulfillment of push(a,b).

- The trace contains push(a, b) and push(x, y) where z is a common neighbor of both a and x. In this scenario, although both pushes have h(z) as an input for their preparation stages, they do not update any shared variables needed by each other. So the consequence of this scenario is trivially equivalent to that of a stage-clean trace where push(a, b) finishes in its entirety before (or after) push(x, y) does.
- The trace contains push(a, b) and lift(b).

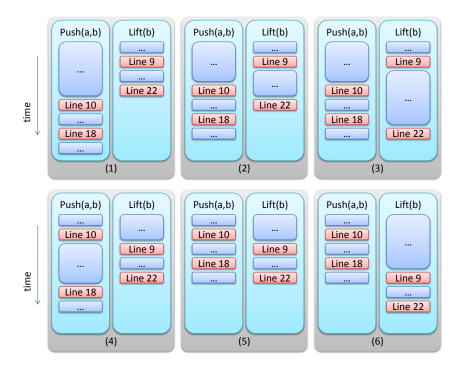
The fulfillment stage of push(a,b) will update  $c_f(b,a)$  at line 18 which may be an input to the preparation stage of lift(b) at line 9. More specifically, push(a,b) will add (b,a) to  $E_f$ , which makes vertex a a neighbor of b. So if b is lifted after push(a,b), residual edge (b,a) must be considered in line 9 (to find b's lowest neighbor in  $E_f$ ).

The fulfillment stage of lift(b) will update h(b) at line 22 which may be an input to the preparation stage of push(a,b) at line 10. More specifically, if push(a,b) is prepared after lift(b), we need to check whether we still have h(a) > h(b) or not, because an increased h(b) may cause  $h(a) \le h(b)$ , thus causing push(a,b) to be inapplicable.

There are six possibilities in which push(a,b) and lift(b) may be interleaved. These are illustrated in Figure 2. In Possibilities 2-5, push(a,b) reads h(b) before it is updated by lift(b). lift(b) reads  $c_f(b,a)$  before it is updated by push(a,b). Therefore, for these cases, no matter how other instruction are interleaved, the consequence of the trace is equivalent to the following stage-stepping trace: preparation stage of push(a,b)  $\rightarrow$  preparation stage of lift(b)  $\rightarrow$  fulfillment stage of push(a,b)  $\rightarrow$  fulfillment stage of lift(b).

For Possibility 1 (Figure 2.(1)) where push(a,b) does not read h(b) until after lift(b) updates h(b), the consequence of the trace is equivalent to the following: preparation stage of  $lift(b) \rightarrow$  fulfillment stage of lift(b) preparation stage of  $push(a,b) \rightarrow$  fulfillment stage of push(a,b).

For Possibility 6 (Figure 2.(6)) where lift(b) does not read  $c_f(b,a)$  until after push(a,b) updates  $c_f(b,a)$ , the consequence of the trace is equivalent to the following: preparation stage of  $push(a,b) \rightarrow$  fulfillment stage of push(a,b) preparation stage of  $lift(b) \rightarrow$  fulfillment stage of lift(b).



**Figure 2.** Six possibilities of interleaving the execution of push(a,b) and lift(b). push(a,b) reads h(b) in line 10 and updates  $c_f(b,a)$  it in line 18. lift(b) reads  $c_f(b,a)$  in line 9 and updates h(b) in line 22. Each of these shared accesses will be executed atomically by the architecture.

- The trace contains lift(a) and lift(b). h(a) is updated by lift(a) but may be an input to lift(b) if  $(b,a) \in E_f$ . Similarly, h(b) is updated by lift(b) but may be an input to lift(a). For this scenario, there also exist six possibilities of interleaving the execution of lift(a) and lift(b), resulting in the similar trace reduction as in the scenario of push(a,b) and lift(b). The reduction is straightforward and the details are omitted here.
- The trace contains push(a,b) and lift(a). According to Lemma 2, an overflowing node a can either push or lift, but cannot do both. So a trace cannot contain interleaved execution of push(a,b) and push(a).

Lemma 3 is valid for traces that interleave the executions of two operations. It is easy to show that traces with more operations can be reduced similarly as stated in the next lemma.

**Lemma 4.** For any trace of three or more push and/or lift operations, there exists an equivalent trace consisting of a sequence of non-overlapping traces, each of which is either stage-clean or stage-stepping.

The proof is similar to that for Lemma 3. We need to examine various scenarios of interleaving the operations, which is straightforward and hence the detailed proof is omitted here.

With Lemma 3 and Lemma 4, we can confine our discussion to stage-clean and stage-stepping traces rather than arbitrarily interleaved operations. We have the next important property of the algorithm.

**Lemma 5.** If the algorithm terminates, then  $h(u) \le h(v) + 1$  for any edge  $(u, v) \in E_f$ .

**Proof:** We show that throughout the execution of the algorithm,  $(u, v) \in E_f$  implies  $h(u) \le h(v) + 1$  except for one occasion where h(u) > h(v) + 1 may occur. However, we show this specific occasion is *transient* in

that (u, v) will be removed from  $E_f$  by a push(u, v) operation, thus removing the requirement on h(u) and h(v). Therefore, if the algorithm terminates (i.e. when no push or lift can be applied), we must have  $h(u) \leq h(v) + 1$  for any  $(u, v) \in E_f$ .

The proof is by induction on the push and lift operations, with consideration in the interleaved execution of the operations.

Initially, all the nodes have height of 0 except s. The only edges (u,v) that satisfy h(u) > h(v) + 1 are those for which u = s, and those edges are saturated in the initialization step so they are not in the residual network  $E_f$ . So we have  $h(u) \le h(v) + 1$  for  $(u,v) \in E_f$  right after the initialization.

Now consider the execution of push and lift operations. We have the following scenarios:

- 1. A lift(a) operation is executed in its entirety without being interleaved with any other operations. For the residual edge (a,b) that leaves a, the lift operation guarantees  $h(a) \leq h(b) + 1$  afterward. For the residual edge (c,a) that enters a,  $h(c) \leq h(a) + 1$  before the lift implies  $h(c) \leq h(a) + 1$  afterward since h(a) never decreases according to Lemma 1.
- 2. A push(a,b) operation is executed in its entirety without being interleaved with any other operations. This operation may add (b,a) to  $E_f$  or may remove (a,b) from  $E_f$ . In the former case, we have h(a) > h(b) (otherwise push(a,b) cannot be applied). Thus we have  $h(b) \le h(a) + 1$  for the new residual edge (b,a). In the latter case, the removal of (a,b) from  $E_f$  removes the requirement that  $h(a) \le h(b) + 1$ .
- 3. The executions of lift(a) and lift(b) are interleaved. As indicated in Lemma 3, a trace of two lift operations is equivalent to either a stage-clean or a stage-stepping trace. A stage-clean trace reduces to scenario 1 discussed above. For a stage-stepping trace, we may have the following four sub-scenarios:
  - (a) Initially,  $(a,b) \in E_f$  and  $(b,a) \in E_f$ . In this case, we must have h(a) = h(b) because otherwise we either have h(a) > h(b) or h(b) > h(a), then either push(a,b) or push(b,a) can be applied, which contradicts the assumption of the scenario. For lift(a) to be applicable, we must have  $h(c) \ge h(a)$  for all  $(a,c) \in E_f$ , then h(a) = h(b) implies  $h(b) = \min\{h(c)|(a,c) \in E_f\}$  because  $(a,b) \in E_f$ . So  $\min\{h(c)|(a,c) \in E_f\} + 1 = h(b) + 1 = h(a) + 1$  and consequently lift(a) will update  $h(a) \leftarrow h(a) + 1$ . Similarly, lift(b) will update  $h(b) \leftarrow h(b) + 1$ . So after the two lift operations, we still have h(a) = h(b). Thus  $h(a) \le h(b) + 1$  is maintained for residual edge (a,b) and  $h(b) \le h(a) + 1$  is maintained for residual edge (b,a).
  - (b) Initially,  $(a,b) \in E_f$  but  $(b,a) \notin E_f$ . In this case, an applicable lift(a) implies  $h(a) \leq h(b)$  before the lift because otherwise we need to apply push(a,b) instead. lift(a) updates  $h(a) \leftarrow \min\{h(c)|(a,c) \in E_f\} + 1$ . Since  $(a,b) \in E_f$ , h(b) will be polled to compute the min, so the lifted h(a) will be lower than h(b)+1. As h(b) is further increased by lift(b), we must have  $h(a) \leq h(b)+1$  after the two lift operations.
  - (c) Initially,  $(b, a) \in E_f$  but  $(a, b) \notin E_f$ . This is symmetric to sub-scenario (c). Similarly, we will have  $h(b) \le h(a) + 1$  after the two lift operations.
  - (d) Initially,  $(a, b) \notin E_f$  and  $(b, a) \notin E_f$ . Due to the lack of residual edges between a and b, this is a trivial sub-scenario because the update of h(a) and h(b) are not constrained by each other.
- 4. The execution of push(a,b) is interleaved with push(b,c). As Lemma 3 indicates, this trace is equivalent to a stage-clean trace where push(a,b) is executed in its entirety before (or after) push(b,c) is executed in its entirety. Then this scenario reduces to scenario 2 and the same analysis applies. We have  $h(u) \le h(b) + 1$  for  $(a,b) \in E_f$  before and after the two operations.

5. The executions of push(a,b) and lift(b) are interleaved. According to Lemma 3, this trace is equivalent to either a step-clean or a stage-stepping trace. If it is stage-clean, then this reduces to scenarios 1 and 2 discussed above.

If this is equivalent to a stage-stepping trace, we have the following four sub-scenarios to consider. Note we must have  $(a, b) \in E_f$  for push(a, b) to be applicable.

- (a)  $(b,a) \in E_f$  before the fulfillment stage of push(a,b). In this sub-scenario, push(a,b) may remove (a,b) from  $E_f$  and hence remove the requirement that  $h(a) \le h(b) + 1$ . If push(a,b) does not remove (a,b) from  $E_f$ , then  $h(a) \le h(b) + 1$  before the push (induction assumption) implies  $h(a) \le h(b) + 1$  thereafter. The operation lift(b) increases h(b) to  $\min\{h(w)|(b,w) \in E_f + 1\}$ , which implies  $h(b) \le h(a) + 1$  after the lift since  $(b,a) \in E_f$ .
- (b)  $(b, a) \notin E_f$  before the fulfillment stage of push(a, b). push(a, b) will add (b, a) into  $E_f$ . This is the specific scenario where h(a) may become larger than h(b) + 1 for residual edge (a, b), as mentioned in the beginning of the proof. We have the following two cases to consider:
  - i.  $(b,a) \in E$ . In this case, we must also have  $f(b,a) = c_{ba}$  before the push. Otherwise  $f(b,a) \le c_{ba}$  then we can still push some flow from b to a, which means  $(b,a) \in E_f$  but this contradicts the assumption that  $(b,a) \notin E_f$ . Let d denote the amount of flow push(a,b) sends from a to b. push(a,b) may remove (a,b) from  $E_f$ . The removal of (a,b) from  $E_f$  removes the requirement that  $h(a) \le h(b) + 1$ .
    - (b,a) will be added into  $E_f$  by the fulfillment stage of push(a,b). Note that lift(b) calculates the new height of h(b) during its preparation stage, during which  $(b,a) \notin E_f$ . So h(a) will not be polled by the preparation stage of lift(b) (i.e. h(a) will not be included when computing  $\min\{h(w)|(b,w)\in E_f\}+1$  for lift(b)). Consequently, we may have h(b)>h(a)+1 after lift(b) updates h(b). In the mean time, we have  $(b,a)\in E_f$  by the end of this trace. The combination of h(b)>h(a)+1 and  $(b,a)\in E_f$  violates the requirement that  $h(u)\leq h(v)+1$  for  $(u,v)\in E_f$ .

This violation is only transient. We have e(b) > 0,  $(b, a) \in E_f$ , and h(b) > h(a) + 1 after the trace. h(b) > h(a) + 1 implies a was lower than all of b's neighbors in  $E_f$  before the trace (otherwise h(b) would be increased to lower than h(a) + 1). a being b's lowest neighbor means push(b, a) is now applicable. Next we will examine how much flow push(b, a) will send.

Let d' denote the amount of flow that push(b,a) will send from b to a. According to the algorithm,  $d' = \min\{c_f(b,a), e(b)\}$ .  $f(b,a) = c_{ba}$  before push(a,b) implies  $c_f(b,a) = d$  thereafter. In the mean time, e(b) will by increased by d since push(a,b) just sent d amount of flow to vertex b. Note that e(b) > 0 before push(a,b) (otherwise lift(b) will not be applicable), so we have e(b) > d and consequently  $d' = \min\{c_f(b,a), e(b)\} = \min\{d, e(b)\} = d$ .

- d'=d means we will have  $f(b,a)=c_{ba}$  upon completion of push(b,a), which removes (b,a) from  $E_f$  and hence removes the requirement that  $h(b) \leq h(a) + 1$ . In summary, if the algorithm terminates, then push(b,a) must have already completed, we will have  $h(u) \leq h(v) + 1$  for  $(u,v) \in E_f$ .
- ii.  $(b,a) \notin E$ . We must have f(a,b) = 0 because otherwise f(a,b) > 0 leads to  $c_f(b,a) = c_{vu} f(b,a) = 0 + f(b,a) > 0$ , which means  $(b,a) \in E_f$  and contradicts the assumption that  $(b,a) \notin E_f$ .

Similar to the previous  $(b,a) \in E$  case, we may have h(b) > h(a) + 1 when the trace finishes. Because push(a,b) will add (b,a) into  $E_f$ , we will violate the requirement that  $h(u) \leq h(v) + 1$  for  $(u,v) \in E_f$ . Again, similarly to the previous case, this violation is only transient. A push(b,a) operation becomes immediately applicable when the trace completes. And because

f(a,b)=0 before push(a,b), the same amount of flow sent to b by push(a,b) will be returned to a by push(b,a), thus removing (b,a) from  $E_f$  and hence the requirement that  $h(b) \leq h(a)+1$ . If the algorithm terminates, then push(b,a) must have already been executed, then we will have  $h(u) \leq h(v)+1$  for  $(u,v) \in E_f$ .

- 6. The execution of push(a,b) and lift(a) are interleaved. This can never happen because according to Lemma 2 either a lift or a push can be applied to an overflowing vertex, but not both.
- 7. The execution of push(a, b) and push(b, a) are interleaved. This cannot happen either. push(a, b) is applied when h(a) > h(b). push(b, a) is applied when h(b) > h(a). The two conditions conflict.
- 8. The execution of more than two operations are interleaved. Because the discussion is similar to the above and the conclusion is the same, details are omitted here.

The next lemma gives an important property of the algorithm.

**Lemma 6.** If the algorithm terminates, then there is no path from s to t in the residual graph  $G_f$  when the algorithm terminates. Here f is the flow function calculated by the algorithm.

**Proof:** Assume for the sake of contradiction that there is a path from s to t in  $G_f$  when the algorithm terminates. Without loss of generality, suppose this is a simple path consisting of  $s \to u_1 \to \dots \to arrowu_k \to t$  where  $k \le |V| - 2$ .

Each edge along the path is in  $E_f$ , then according to Lemma 5, we have  $h(s) \le h(u_1) + 1$ ,  $h(u_1) \le h(u_2) + 1$ , ...  $h(u_k) \le h(t) + 1$ . Combining these inequalities together, we have  $h(s) \le h(t) + |V| - 1$ . However, throughout the execution of the algorithm, we have h(s) = |V| and h(t) = 0. Thus we should have h(s) > h(t) + |V| - 1.  $\square$  The next lemma shows that if the algorithm terminates, it finds the maximum flow.

**Theorem 1.** Given graph G, if the algorithm terminates, then the calculated function f is a maximum flow for G.

**Proof:** if the algorithm terminates, then we must have e(u) = 0 for  $u \in V - \{s, t\}$  because otherwise according to Lemma 2, either a push or a lift is applicable at u, then the algorithm has not terminated yet. e(u) = 0 for  $u \in V - \{s, t\}$  makes the calculated f a feasible solution to the maximum flow problem as all three constraints have been satisfied.

Lemma 6 says that there is no path from s to t in  $G_f$ . According to the maximum-flow minimum-cut theorem, f must be a maximum flow in G.

## 6 The Complexity Bound of the Algorithm

In this section, we show that the algorithm indeed terminates: it executes at most  $O(|V|^2|E|)$  push/lift operations for a given graph G(V,E). Note that the complexity is analyzed in the number of push and lift operations rather than in the execution time. This is because the algorithm is executed by multiple threads simultaneously. The time complexity depends on multiple factors including the number of threads and the assignment of vertices to the threads. The total number operations is therefore a more concrete measure of the complexity of the algorithm. The proof technique is similar to that in [9]. We first set a bound on the height of the vertices, which is then used to bound the number of lift and push operations.

**Lemma 7.** During the execution of the algorithm, for any vertex u s.t. e(u) > 0, there exists a path from u to s in the residual graph  $G_f$ .

**Proof:** Assume for the sake of contradiction that there exists a vertex u, e(u) > 0 but there is no path from u to s in  $G_f$ . Let  $U = \{v : \text{there exists a simple path from } u \text{ to } v \text{ in } G_f\}$  and  $\overline{U} = V - U$ .

Consider an edge (v, w) where  $v \in U$  and  $w \in \overline{U}$ . We must have  $f(v, w) \leq 0$  because otherwise  $c_f(v, w) = c_{vw} - f(v, w) > 0$  implies  $(v, w) \in E_f$ , then w can be reached by u, contradicting the selection of w.

It is fairly easy to show that  $\sum_{v \in U} e(v) = \sum_{x \in \overline{U}, y \in U} f(x, y)$ . Since every such  $f(x, y) \leq 0$ , we must have  $\sum_{v \in U} e(v) \leq 0$ . On the other hand, during the execution of the algorithm, e(v) never goes negative for any  $v \in V$ . So we must have e(v) = 0 for every  $v \in U$ , including e(u), but this contradicts the assumption that e(u) > 0.  $\square$ 

**Lemma 8.** Given graph G, source vertex s, and sink vertex t, then during the execution of the algorithm, if e(u) > 0, then there exists a path  $u_1 \to u_2 \dots \to u_k$  in the residual graph from u to s ( $u_1 = u$ ,  $u_k = s$ ) and  $h(u_i) \le h(u_{i+1}) + 1$  for  $i = 1, \dots, k-1$ .

#### **Proof:**

If e(u) > 0, according to Lemma 7, if e(u) > 0, then there exits a path from u to s in the residual graph. Let the path be  $v_1 \to v_2 \dots \to v_m$  where  $v_1 = u$  and  $v_m = s$ .

Note that we may not have  $h(v_i) \le h(v_{i+1} + 1)$  for i = 1, ..., j - 1. Without loss of generality, assume (v, w) is the first edge along the path that exhibits h(v) > h(w) + 1.

As we have discussed in the proof for Lemma 5, the co-existence of h(v) > h(w) + 1 and  $(v, w) \in E_f$  can only be the result of the interleaved execution of push(v, w) and lift(v), and the existence of residual edge (v, w) is only transient. A push(v, w) becomes immediately applicable, which, upon completion, will remove (v, w) from  $E_f$ . Additionally, we will still have e(v) > 0 after push(v, w) because push(v, w) will not deplete all the excessive flow e(v) at vertex v (refer to the proof of Lemma 5 for details). The removal of (v, w) from  $E_f$  and the fact that we still have e(v) > 0 after the removal indicates the existence of a path v, w', ..., s from v to s whose first edge (v, w') satisfies  $h(v) \le h(w') + 1$ .

Repeating the process, we are able to construct a path  $u_1 \to u_2 \dots \to u_k$  in  $E_f$  where  $u_1 = u$ ,  $u_k = s$ , and  $h(u_i) \le h(u_{i+1}) + 1$  for i = 1, ..., k-1.

Now we can show that the height of the vertices are bounded.

**Lemma 9.** Given graph G(V, E), source vertex s and sink vertex t, then during the execution of the algorithm, we always have  $h(u) \leq 2|V| - 1$  for  $u \in V$ .

**Proof:** After initialization, we have h(s) = |V| and h(t) = 0, and these two are never updated by the algorithm. The height of a vertex u is lifted only when e(u) > 0. If e(u) > 0, then according to Lemma 8 we have a path from u to s in the residual path. Let  $u_1 \to u_2 \dots \to u_k$  denote the path. (So  $u = u_1, u_k = s$ .) Without loss of generality, this is a simple path so  $k \leq |V|$ . According to Lemma 8, we have  $h(u_1) \leq h(u_2) + 1$ , ...  $h(u_{k-1}) \leq h(u_k) + 1$ . Combine these inequalities together, we have  $h(u) = h(u_1) \leq h(u_k) + |V| - 1 = h(s) + |V| - 1 = 2|V| - 1$ .

**Lemma 10.** Given graph G(V, E) with source vertex s and sink vertex t, then during the execution of the algorithm, the total number of lift operations is less than  $2|V|^2 - |V|$ .

**Proof:** A lift operation increases the height of a vertex by at least 1. Since the height of a vertex is less than 2|V|-1 throughout the execution of the algorithm, we can apply the lift operation to a vertex at most 2|V|-1 times. The fact that we have |V| vertices limits the total number of applicable lift operations to  $2|V|^2 - |V|$ 

Next we will bound the number of push operations. Similar to the proof for the original push-lift algorithm, we call a push(u,v) operation saturating if it saturates edge (u,v) afterwards  $(c_f(u,v)=0)$ ; otherwise it is a non-saturating push. We bound the two types of push operations separately. The proof technique used here is similar to that presented in [9].

**Lemma 11.** Given graph G(V, E) with source vertex s and sink vertex t, then during the execution of the algorithm, the number of saturating pushes is less than (2|V|-1)|E|.

**Proof:** We examine how many times saturating pushes can be applied to an individual edge  $(u,v) \in E$ . Suppose a saturating push has been applied to (u,v). For another saturating push to be applicable to (u,v), the algorithm must first push some flow from v back to u, which cannot happen unless h(v) is lifted at least by 2 (so that it can be higher than h(u). Similarly, for a saturating push(v,u) to be applied, h(u) needs to be lifted at least by 2. However, both h(u) and h(v) are less than 2|V|-1. It can be shown easily that the total number of saturating pushes from u to v and from v to u is less than 2|V|-1. Since we have |E| edges, the total number of saturating pushes is at most (2|V|-1)|E|

**Lemma 12.** Given graph G(V, E) with source vertex s and sink vertex t, then during the execution of the algorithm, the number of non-saturating pushes is less than  $4|V|^2|E|$ .

**Proof:** Define a potential function  $\Phi = \sum_{e(u)>0} h(u)$ .  $\Phi = 0$  right after initialization of the algorithm. Obviously, we always have  $\Phi \geq 0$ .

According to Lemma 5,  $h(u) \le 2|V|-1$ , hence a lift operation increases  $\Phi$  by at most 2|V|-1. According to Lemma 10, there can be at most  $2|V|^2-|V|$  lift operations. Thus the total increase in  $\Phi$  induced by all the lift operations is at most  $(2|V|-1)\times(2|V|^2-|V|)$ .

A saturated push push(u,v) increase  $\Phi$  by at most 2|V|-1 since e(v) may become positive after the push and h(v) can be at most 2|V|-1. According to Lemma 11, there can be at most (2|V|-1)|E| saturated pushes. Therefore the total increase in  $\Phi$  induced by all the saturating pushes is at most  $(2|V|-1)\times(2|V|-1)|E|$ .

For a non-saturated push push(u,v), we have e(u)>0 before the push and e(u)=0 thereafter, hence h(u) is excluded from  $\Phi$  after the push. If e(v)>0 after the push,  $\Phi$  is decreased at least by 1 because h(u)-h(v)>0. If  $e(v)\leq 0$  after the push, then  $\Phi$  is decreased by  $h(u)\geq 1$ .

Therefore, the total increase in  $\Phi$  is at most  $(2|V|-1)\times(2|V|^2-|V|)+(2|V|-1)\times(2|V|-1)|E|<4|V|^2|E|$ , while each non-saturated push decreases  $\Phi$  at least by 1. Because we always have  $\Phi\geq 0$ , the total number of non-saturated push operations is less than  $4|V|^2|E|$ .

**Theorem 2.** Given graph G(V, E) with source vertex s and sink vertex t, the algorithm executes  $O(|V|^2|E|)$  push and lift operations.

**Proof:** Immediately from Lemma 10, 11, and 12.

#### 7 Discussion

In this paper, we presented a lock-free multi-threaded algorithm for the maximum network flow problem. The algorithm finds the maximum flow in  $O(|V|^2|E|)$  time. This algorithm should not be considered as a conclusion for the lock-free solution to the target problem. Further improvement should be investigated in the following directions:

The termination of the algorithm has been proved theoretically. But it may be difficult to design a practical implementation to detect the termination without using locks. As shown in the Theorem 2, the algorithm terminates when no further push or relabel operations can be applied. However, the absence of applicable push or relabel operations at an individual vertex does not imply the termination, because other vertices may be active. Further more, another vertex may push flow to this idling vertex, making it active again. The termination of the algorithm, which becomes true only when we do not have any applicable push or relabel operations at any vertices, needs to be detected with the help of a global barrier. Barriers are implemented using locks, however. To derive a completely lock-free algorithm, further study is needed for the efficient detection of algorithm termination. If lock-free termination detection is infeasible, we need to develop efficient methods that are practically implementable.

The complexity bound of  $O(|V|^2|E|)$  needs to be (and we believe it can be) improved. The  $O(|V|^2|E|)$  running time (in terms of the number of operations) is the same as the original sequential push-relabel algorithms. Previous studies have shown that the running can be greatly reduced by advanced data structures such as dynamic trees, or by techniques such as global relabeling. It is a challenging problem to improve the complexity of the algorithm and still keep it lock-free.

#### References

- [1] R. J. Anderson and a. C. S. Jo On the parallel implementation of goldberg's maximum flow algorithm. In *SPAA '92: Proceedings of the fourth annual ACM symposium on Parallel algorithms and architectures*, pages 168–177, New York, NY, USA, 1992. ACM.
- [2] D. Bader and V. Sachdeva. A cache-aware parallel implementation of the push-relabel network flow algorithm and experimental evaluation of the gap relabeling heuristic. In *PDCS '05: Proceedings of the 18th ISCA International Conference on Parallel and Distributed Computing Systems*, 2005.
- [3] E. Dinic. Algorithm for solution of a problem of maximum flow in networks with power estimation. *Soviet Mathematics Doklady*, 11:1277–1280, 1970.
- [4] J. Edmonds and R. M. Karp. Theoretical improvements in algorithmic efficiency for network flow problems. *J. ACM*, 19(2):248–264, 1972.
- [5] L. R. Ford and D. R. Fulkerson. Flows in Networks. Princeton University Press, 1962.
- [6] S. Fortune and J. Wyllie. Parallelism in random access machines. In STOC '78: Proceedings of the tenth annual ACM symposium on Theory of computing, pages 114–118. ACM Press, 1978.
- [7] H. N. Gabow. Scaling algorithms for network problems. J. Comput. Syst. Sci., 31(2):148–168, 1985.
- [8] A. V. Goldberg. Recent developments in maximum flow algorithms (invited lecture). In *SWAT '98: Proceedings of the 6th Scandinavian Workshop on Algorithm Theory*, pages 1–10, London, UK, 1998. Springer-Verlag.
- [9] A. V. Goldberg and R. E. Tarjan. A new approach to the maximum flow problem. In *STOC* '86: Proceedings of the eighteenth annual ACM symposium on Theory of computing, pages 136–146, New York, NY, USA, 1986. ACM.
- [10] A. V. Goldberg and R. E. Tarjan. Finding minimum-cost circulations by successive approximation. *Math. Oper. Res.*, 15(3):430–466, 1990.
- [11] J. JáJá. *An introduction to parallel algorithms*. Addison Wesley Longman Publishing Co., Inc., Redwood City, CA, USA, 1992.
- [12] D. B. Johnson. Parallel algorithms for minimum cuts and maximum flows in planar networks. *J. ACM*, 34(4):950–967, 1987.
- [13] A. V. Karzanov. Determining the maximal flow in a network by the method of preflows. *Soviet Mathematics Doklady*, 15:434–437, 1974.
- [14] L. Lamport. How to make a correct multiprocess program execute correctly on a multiprocessor. *IEEE Transactions on Computers*, 46(7):779–782, 1997.
- [15] Y. Shiloach and U. Vishkin. An o(n<sup>2</sup> log n) parallel max-flow algorithm. J. Algorithms, 3(2):128–146, 1982.