On Fast Parallel Detection of Strongly Connected Components (SCC) in Small-World Graphs

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ABSTRACT
Detecting strongly connected components (SCCs) in a directed graph is a fundamental graph analysis algorithm that is used in many science and engineering domains. Traditional approaches in parallel SCC detection, however, show limited performance and poor scaling behavior when applied to large real-world graph instances. In this paper, we investigate the shortcomings of the conventional approach and propose a series of extensions that consider the fundamental properties of real-world graphs, e.g., the small-world property. Our scalable implementation offers excellent performance on diverse, small-world graphs resulting in a 5.01x to 29.41x parallel speedup over the optimal sequential algorithm with 16 cores and 32 hardware threads.

Categories and Subject Descriptors
D.1.3 [Programming Techniques]: Concurrent Programming—parallel programming; G.2.2 [Discrete Mathematics]: Graph Theory—graph algorithms

General Terms
Algorithms, Performance

Keywords
strongly connected components (SCC), multicore, parallel algorithms, graph algorithms, small-world graphs

1. INTRODUCTION

In graph theory, a strongly connected component (SCC) of a directed graph is a maximal subgraph where there exists a path between any two vertices in the subgraph. Since any directed graph can be decomposed into a set of disjoint SCCs, the study of large graphs frequently uses SCC detection of the target graph as a fundamental analysis step. Target real-world graphs include the Web graph and social networks [11, 12, 17], and those found in diverse scientific applications, including formal verification [14], reinforcement learning [16], 3D mesh element refinement [22], and complex food web analysis [3].

Tarjan’s algorithm [28], the classic sequential method for SCC detection, is an asymptotically optimal linear-time algorithm. Unfortunately, Tarjan’s algorithm is difficult to parallelize because it extends the depth-first search (DFS) traversal of the graph, which is inherently sequential [26].

Several studies [13, 22, 9, 8] have investigated parallel or distributed SCC algorithms. Fleischer et al. [13] devised a practical parallel algorithm, the Forward-Backward (FW-BW) algorithm, which motivated further enhancements in following research. The FW-BW algorithm achieves parallelism by partitioning the given graph into three disjoint subgraphs which can be processed independently in a recursive manner. McLendon et al. [22] added a simple extension to this algorithm, the Trim step, which resulted in a significant performance improvement.

Barnat et al. [9] proposed the recursive OBF algorithm to improve the degree of parallelism compared to the original FW-BW algorithm. However, their method [8] did not give a large performance improvement over McLendon et al.’s when applied to real-world graphs with few large-sized SCCs. Barnat et al. [8] demonstrate a CUDA implementation based on forward reachability that outperforms the sequential Tarjan’s algorithm, but concede that none of their implementations on a quad-core system were able to outperform Tarjan’s algorithm.

Although these algorithms show a degree of parallel performance in distributed environments, their parallel performance in shared-memory environments is much lower than that of the optimal sequential algorithm, especially when applied to large real-world graph instances. As shown in this paper, this is because the characteristics of real-world graphs differ substantially from synthetic graphs, such as trees or meshes, for which those algorithms were originally designed. Studies [11, 7, 29] have identified several fundamental characteristics of real-world graphs, in particular the small-world property (Section 2.2).

In this paper, we first review McLendon et al.’s parallel algorithm (FW-BW-Trim) before we explain the characteristics of real-world graph instances (Section 2). Next, we introduce our series of extensions to the conventional FW-BW-Trim algorithm, which account for those characteristics (Section 3). We discuss issues in implementing these algorithms, which can significantly impact performance (Section 4). In our experiments (Section 5), we run our extended algorithm on a set of small-world graph instances and observe the effectiveness of each extension for the characteristics of those instances. Our results show that our methods not only improve the absolute performance of the original FW-BW-Trim algo-
Our specific contributions are as follows:

- We identify the performance limitations of the conventional FW-BW-Trim algorithm on large real-world graph instances (Sections 2 and 3).
- We propose a set of extensions to the conventional algorithm, which consider characteristics of those real-world instances, including the small-world property (Section 3).
- We explain the performance-critical implementation details of the conventional algorithm and extensions (Section 4).
- We analyze the effect of our extensions with varying small-world graph shapes (Section 5). To our knowledge, we demonstrate the first parallel SCC algorithm which outperforms Tarjan’s algorithm on a shared-memory multiprocessor machine on such graphs.

2. BACKGROUND

2.1 Conventional FW-BW-Trim Algorithm

In this section, we review FW-BW-Trim, a conventional parallel SCC detection algorithm [22]. The FW-BW-Trim algorithm extends its predecessor, the original FW-BW algorithm [13], by adding the Trim step, which detects size-1 SCCs to improve performance.

The original FW-BW algorithm is based on the observations in Lemma 1 [13]. Given a directed graph $G$, let $FW_G(i)$ be the subset of vertices in $G$ which are reachable from vertex $i$. Let $BW_G(i)$ be the subset of vertices in $G$ from which $i$ is reachable.

**Lemma 1.** Let $G = (V, E)$ be a directed graph with $i \in V$ a vertex in $G$. Then $FW_G(i) \cap BW_G(i)$ is a unique SCC in $G$. Moreover, for every other SCC $s$ in $G$, either $s \subseteq FW_G(i) \setminus BW_G(i)$, $s \subseteq BW_G(i) \setminus FW_G(i)$, or $s \subseteq V \setminus (FW_G(i) \cup BW_G(i))$.

Lemma 1 states that from any node $i$ in graph $G$, $SCC_G(i)$, the unique SCC that contains $i$, can be identified from the intersection of two sets: the forward reachable set of $i$ and the backward reachable set of $i$, where we call this the pivot node. Furthermore, the remaining nodes can now be partitioned into three subgraphs (forward reachable only, reverse reachable only, and non-reachable) where each subgraph can be processed independently in a recursive manner. Figure 1(a) provides a visual explanation of this idea. The computational complexity of the FW-BW algorithm is $O(n + m)$ for each partition, which detects a single SCC [8].

The parallelism of the FW-BW algorithm comes from its recursive application to each partition. Since there cannot be an SCC that belongs to more than one partition, each partition can be processed independently, in parallel. Furthermore, since each partition produces three additional partitions, it is expected that quickly, there would be sufficient independent tasks to consume all of the parallel processing elements in a system.

Parallelism from such independent tasks can be easily exploited via work queues, where each task in the queue can be assigned to an available compute element. Note that any of these three partitions of the graph can be an empty set; if empty set production is the frequent case, the number of independent tasks may grow more slowly than expected.

The key observation behind the Trim [22] step is that a trivial SCC (i.e., SCC of size one) is easy to identify: it has either zero incoming edges or zero outgoing edges in the current partition. Therefore, one can easily identify such trivial SCCs only by looking at the number of neighbors, rather than by computing two reachable sets, which is computationally more expensive.

2.2 Fundamental Characteristics of Real-World Graphs

The Trim step can be repeated iteratively, since trimming a node can cause other nodes to become trivial SCCs. Figure 1(b) illustrates this idea. In the figure, nodes $c$, $d$, and $e$ can be identified as trivial SCCs quickly, as they have zero in- or out-degree and thus cannot form a cycle. The trimming of node $c$ in turn makes node $b$ a trivial SCC, whose trimming also makes node $a$ trivial.

**Algorithm 1: FW-BW-Trim($G$, SCC)

*In-Out: $G$: a graph (a subgraph of the original input graph)
In-Out: SCC: a collection of node sets; each set corresponds to an SCC of the original graph

Trim($G$, SCC)
if |Nodes(G)| = 0 then return;
$u \leftarrow$ pick any node in $G$;
$FW \leftarrow Forward-Reach(G, u)$
$BW \leftarrow$ Backward-Reach($G, u$)
$S \leftarrow FW \cap BW$
$SCC \leftarrow SCC \cup \{S\}$
begin in parallel
FW-BW-Trim($FW \setminus S$, SCC)
FW-BW-Trim($BW \setminus S$, SCC)
FW-BW-Trim($G \setminus (FW \cup BW)$, SCC)
end

**Algorithm 2: Trim($G$, SCC)

*In-Out: $G$: a graph (a subgraph of the original input graph)
In-Out: SCC: a collection of node sets; each set corresponds to an SCC of the original graph

repeat
foreach $n \in G$ do
if $In-degree_G(n) = 0 \lor Out-degree_G(n) = 0$
then
$SCC \leftarrow SCC \cup \{n\}$
$G \leftarrow G \setminus \{n\}$
until $G$ not changed

The FW-BW-Trim algorithm is described in Algorithm 1; Algorithm 2 shows details of the Trim step. Although Trim is a simple idea, it greatly improves the performance of the previous FW-BW algorithm, especially for real-world graphs [8]. Therefore, to understand its effectiveness, one must comprehend the characteristics of real-world graphs.

Recently, it has been revealed that real-world graphs have fundamentally different characteristics than traditional artificial graphs.
such graphs. Also such graphs tend to have rather limited sizes. Property states that the diameter of such graphs is very small even for very large graph instances [29]. This is not a mere observation: it has been shown that by simply re-wiring only a few edges in an arbitrary way, the diameter of any graph rapidly shrinks. This explains why the vast majority of large real-world graphs have this property — by nature, they are constructed from arbitrary relationships [29].

Additionally, in such real-world graphs there exists one giant SCC whose size is $O(N)$, where $N$ is the number of nodes in the graph [11]. The remaining SCCs are small-sized, and the distribution of SCC size is skewed such that tiny-sized SCCs are much more frequent than large-sized ones [17].

As an illustrative example, Figure 2 shows a histogram of the SCC sizes in a real-world graph instance, which is the link relationship of a blog sphere named LiveJournal [19]. This figure shows two aforementioned characteristics of real-world graph SCC structure: the existence of a single giant SCC and the power-law distribution of SCC sizes. The size of the largest SCC (3,828,682) has the same order as the number of nodes in the graph (4,847,571), and the graph has the same order of size-1 SCCs (947,776). The large number of size-1 SCCs explains why the simple Trim step is so effective for SCC detection — it very quickly identifies size-1 SCCs, which are most prevalent in real-world graph instances.

3. OUR EXTENSIONS

In this section, we discuss our extensions to the conventional FW-BW-Trim algorithm, which account for the characteristics of real-world graphs.

3.1 Baseline Implementation using Parallel Trim

We prepare an efficient implementation of the conventional FW-BW-Trim algorithm and set it as our baseline (Algorithm 3); it has a few small enhancements over Algorithm 1. These improvements include parallelization of the Trim step, the use of additional data structures to avoid directly modifying the input graph, and a work queue to support parallelism in recursion, described below.

On the other hand, graphs that represent physical entities, e.g. road networks, do not have the small-world property; Note that it is not allowed to add an edges between any two arbitrary nodes in such graphs. Also such graphs tend to have rather limited sizes.

\begin{algorithm}[h]
\caption{Baseline($G$, SCC)}
\begin{algorithmic}
\State {Input : $G$, the original input graph}
\State {Output: SCC, a collection of node sets}
\State {Local : Color, color value assigned to each node in G}
\State {Local : mark, boolean value assigned to each node in G}
\State {\* initialization \*/
\State {\forall n \in G: Color(n) \leftarrow 0, mark(n) \leftarrow false}
\State {Par-Trim($G$, SCC, Color, mark)}
\State {Recur-FWBW($G$, 0, SCC, Color, mark)}
\Until {work queue is empty}
\State {c \leftarrow pop a color from the work queue}
\State {Recur-FWBW($G$, c, SCC, Color, mark)}
\end{algorithmic}
\end{algorithm}

\begin{algorithm}[h]
\caption{Par-Trim($G$, SCC, Color, mark)}
\begin{algorithmic}
\State {Input : $G$, the original input graph}
\State {In-Out: SCC, a collection of node sets}
\State {In-Out: Color, color value assigned to each node in G}
\State {In-Out: mark, boolean value assigned to each node in G}
\Repeat
\State {\textbf{for} each $n \in G$, \textbf{if} mark($n$) = false \textbf{do} in parallel
\State {\textbf{if} In-degree($n$, Color) = 0 \textbf{or} Out-degree($n$, Color) = 0 then
\State {Color($n$) \leftarrow 1
\State {SCC \leftarrow SCC \cup \{n\}; mark(n) \leftarrow true
\State \textbf{end if}
\State \textbf{end for}
\Until {Color not changed}
\end{algorithmic}
\end{algorithm}

The Baseline algorithm (Algorithm 3) has two phases: first, it performs the Trim operation in parallel on multiple disconnected nodes, shown in Algorithm 4, and second, it applies the conventional recursive FW-BW algorithm, shown in Algorithm 5, using a work queue. Since there are many size-1 SCCs in a real-world graph, the parallel trim step greatly increases the degree of parallelism by identifying these SCCs before executing the FW-BW algorithm. Although Par-Trim is invoked once at the beginning of Algorithm 3, the actual trimming is iteratively applied inside the Par-Trim kernel. The example in Figure 1(b) demonstrates this idea: the trimming of nodes $c$, $d$, and $e$ can be completed in parallel, followed by iterative trimming of nodes $b$ and $a$.

For performance reasons, we do not mutate the input graphs directly. Instead, we use two auxiliary data structures: mark and Color. When the SCC of a node is identified, instead of detaching the node from the rest of the graph, we simply set the mark value of the node to true, and the node is considered detached thereafter. Similarly, when we partition the graph, we assign the same Color value to nodes belonging to the same partition; each partition is assigned a unique Color value. Therefore, two nodes of different Color values are considered disconnected, even when there exists an edge between them in the original graph. Algorithm 4 and Algorithm 5 show how these data structures are used, and their implementation is discussed in Section 4.

Recursion parallelism for the Recur-FWBW kernel is implemented through a work queue. At the end of Algorithm 5, the three remaining partitions ($c$, $c_{fw}$, $e_{fw}$), other than the newly identified SCC, are pushed into the shared work queue. Every worker thread in the system grabs a partition (i.e. Color) from the work queue and processes it concurrently with respect to other worker threads. The program is finished when all the workers become idle and no work items remain in the queue.

![Figure 2: Distribution of SCC sizes in the LiveJournal network.](Image 79x657 to 266x788)
3.2 Method 1: Two-Phase Parallelization

Section 2.2 introduced two important properties of SCC structures in real-world graphs: (1) there exists a giant SCC whose size is $O(N)$, and (2) there are many small sized SCCs, where the number of SCCs of a given size decreases drastically as the size grows. Moreover, studies of the SCC structure in small-world graphs also revealed that the giant SCC can be considered the center, to which most of the other small SCCs are attached [11, 17].

What is the implication of this SCC structure to the performance of the conventional FW-BW-Trim algorithm? Most of all, it causes workload imbalance in the algorithm. The conventional implementation of the FW-BW-Trim algorithm lets each thread find one SCC at a time, though there exists one $O(N)$-sized giant SCC in the graph. Worse, it is very likely that this giant SCC is identified at the beginning because other small SCCs are weakly connected to this giant SCC. Consequently, while the large SCC is being identified by one thread, all the other threads stay idle since there are no other tasks.

Based on the above observations, we adopt another two-phase parallelization strategy. In phase 1, we exploit data-level parallelism, letting every thread work on the same partition of the graph; all threads are used to find reachable sets. In phase 2, we return to the conventional implementation, which exploits task-level parallelism. The transition between phase 1 and phase 2 occurs when the giant SCC has been identified (i.e. an SCC containing, say 1% of the nodes of the original graph), or after a predefined number of iterations.

This strategy is summarized as Method 1 in Algorithm 6. We omit the detailed description of Par-FWBWB since it is almost identical to Algorithm 5 except that the traversal of the graph is implemented with parallel breadth-first search, and the parallel BFS is repeated until the giant SCC (e.g. an SCC containing more than 1% of nodes) is identified or given the maximum number of trials. Note that a BFS on small-world graphs results in a small number of BFS levels, but a large number of nodes in each level that can be visited in parallel [15]. Also, the algorithm applies parallel Trim once more after the Par-FWBWB step because detection of the giant SCC may present an opportunity for further trimming.

Algorithm 6: Method1($G, SCC$)

```
Input : $G$, the original input graph
Output : $SCC$, a collection of node sets
Local : $Color$, color value assigned to each node in $G$
Local : $mark$, boolean value assigned to each node in $G$
Local : $pivot$, choose a random node s.t. Color($pivot$) = $c$

if $pivot$ = NIL then return
$c_{fw}, c_{bw}, c_{acc}$ ← a new color value (each)
$S$ ← $\emptyset$

traverse $G$ from $pivot$ using forward edges
when visiting node $n$
do
if Color($n$) = $c$ then
    Color($n$) ← $c_{fw}$
else prune traversal beyond $n$;
end

traverse $G$ from $pivot$ using reverse edges
when visiting node $n$
do
if Color($n$) = $c$ then
    Color($n$) ← $c_{bw}$
else if Color($n$) = $c_{fw}$ then
    $S$ ← $S$ union $\{n\}$; mark($n$) ← True
    Color($n$) ← $c_{acc}$
else prune traversal beyond $n$;
end

$SCC$ ← $SCC$ union $\{S\}$
push $c, c_{fw}, c_{bw}$ into the work queue
```

3.3 Finding Weakly Connected Components

Method 1 in the previous subsection successfully parallelizes detection of SCCs for most real-world graph instances, as shown in the experiments (Section 5). This occurs because most of the nodes in real-world graphs are processed in a data parallel phase of the algorithm.

However, the second phase of the algorithm, the recursive FW-BW step, is scarcely parallelized even when a large number of SCCs (e.g. 100,000) are identified in this phase. In fact, especially when a large proportion of nodes are processed in the second phase, such limited parallelism diminishes the overall parallel speedup of Method 1.

The first clue to explain this phenomenon was found in the work queue logs; the recorded maximum queue depth with single threaded execution is only six, indicating insufficient task-level parallelism. This was counter-intuitive at first, because the FW-BW algorithm is designed to produce three more tasks for each task being processed. To understand why, again we must consider the shape of small-world graphs.

Figure 3(a) illustrates a typical SCC structure of small-world graphs.
graphs according to previous studies [11, 17], where the small SCCs are connected around the giant SCC. Now consider the moment when the giant SCC has been identified by the FW-BW algorithm. Ignoring non-connected SCCs for the time being, the remaining SCCs are grouped into two sets (colors): the FW-set and the BW-set. However, many of these SCCs are not connected to each other. Therefore, recursive application of the FW-BW algorithm to each set (color) will only identify one SCC to which the pivot belongs, but does not provide further partitioning. Consequently, the execution is serialized.

Following is the log of the first five task executions in the recursive FW-BW step when Method 1 is applied to a large graph instance named Flickr (Section 5). The SCC column indicates the size of the SCC identified in the iteration, and FW, BW, and Remain indicate the resulting forward, backward, and remaining set sizes, respectively. The log verifies that our observation above indeed occurs in Method 1: each task execution identifies only a small SCC and fails to create additional tasks (i.e. FW and BW sets).

<table>
<thead>
<tr>
<th>SCC</th>
<th>FW</th>
<th>BW</th>
<th>Remain</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0</td>
<td>0</td>
<td>125432</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>125427</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>0</td>
<td>125416</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>0</td>
<td>125410</td>
</tr>
</tbody>
</table>

The above observation, however, also suggests a way to solve this problem. Once the giant SCC has been identified, the remaining graph is composed of many small components that are disconnected from each other. Groups of one or more of these disconnected SCCs form weakly connected components (WCCs), where a WCC is defined as a maximal group of nodes that are mutually reachable by converting directed edges to undirected edges. Therefore, we identify all of the weakly connected components over the whole graph in parallel, and assign each WCC a different color. Then, each WCC becomes a separate entry in the work queue, resulting in a substantial improvement in the degree of task-level parallelism in the recursive FW-BW phase. Figure 3(b) illustrates this idea.

Algorithm 7 details how to find weakly connected components in parallel. Once the WCCs are identified, they are pushed into the work queue. We use Color and mark in the same way as in Algorithm 4, i.e. the Par-WCC algorithm assigns a node’s out-neighbors to its WCC only when they are the same color.

### 3.4 Trim2: Fast Detection of Size-2 SCCs

We also add a fast parallel detection mechanism for size-2 SCCs, namely Trim2. The idea is that a large subset of size-2 SCCs can be detected easily by looking only at the neighbors of a given node. Figure 4 illustrates the patterns of size-2 SCCs identified by this algorithm. The algorithm first identifies all of the nodes which have a single neighborhood node that is both an incoming neighbor and an outgoing neighbor, i.e. nodes A and B in Figure 4. Then the algorithm examines the original node’s sole neighbor. If the neighbor has no incoming (or outgoing) edges other than to the original node, the algorithm identifies these two nodes as an SCC because there cannot be any larger cycle that contains both nodes.

The detailed Trim2 algorithm is summarized in Algorithm 8. Unlike Trim2, which is applied multiple times iteratively, we apply Trim2 only once since it is computationally more expensive. Our experiments revealed that the Trim2 step provides only a marginal speedup by itself; however it reduces the execution time of the following WCC step by up to 50% because it cuts out a chain of weakly connected size-2 SCCs. For this reason, we include Trim2 only for Method 2, described in Section 3.5.

### 3.5 Method 2: Putting It Together

Our Method 2, summarized in Algorithm 9, includes all of the above steps applied in sequence. Here, Par-Trim includes the application of Par-Trim (iteratively), Par-Trim2 (only once), and Par-Trim (iteratively). We only apply Par-Trim2 once because it is computationally more expensive than Par-Trim. The primary difference between Method 1 and Method 2 is the inclusion of the Par-Trim2 and Par-WCC steps. The performance differences between the two methods are discussed in Section 5.

### 4. ISSUES IN IMPLEMENTATION

We implement efficiently in C++ our two methods and the Baseline algorithm from Section 3 as well as Tarjan’s algorithm. There are several pitfalls in implementing these algorithms and a careless implementation could result in an order of magnitude lower performance.

### 4.1 Graph and Set Representation

We implemented all of the algorithms in the paper using C++. For the in-memory graph data structure, we used the compressed sparse row (CSR) format, which uses two arrays to represent the graph. A $O(N)$-sized array stores a pointer to the beginning of each node’s adjacency list, stored in a single $O(M)$-sized array (see Figure 5). Note that CSR is favored in high performance
marking nodes that are trimmed or whose SCCs are identified, we
time-friendly, and thus best suited for graph traversals.

graph analysis problems [6, 15, 8] because it is compact, memory

Algorithm 8: Par-Trim2(G, SCC, Color, mark)

Input : G, the original input graph
In-Out: SCC, a collection of node sets
In-Out: Color, color value assigned to each node in G
In-Out: mark, boolean value assigned to each node in G

foreach n ∈ G, mark(n) = false do in parallel
  
  if In-degree(n,Color) = 1 then
    k ← the only InNbr of n
    if k ∈ OutNbr(n) ∧ In-degree(k, Color) = 1 then
      Color(n), Color(k) ← -1
      mark(n), mark(k) ← true
      SCC ← SCC ∪ \{n, k\}
  
else if Out-degree(n,Color) = 1 then
  k ← the only OutNbr of n
  if k ∈ InNbr(n) ∧ Out-degree(k,Color) = 1 then
    Color(n), Color(k) ← -1
    mark(n), mark(k) ← true
    SCC ← SCC ∪ \{n, k\}


Algorithm 9: Method2(G, Color)

Input : G, the original input graph
Output: SCC, a collection of node sets
Local : Color, color value assigned to each node in G
Local : mark, boolean value assigned to each node in G

/* Initialization */
∀ n ∈ G: Color(n) ← 0, mark(n) ← false

/* Phase 1: parallelism in trims, traversals and WCC */
Par-Trim(G, SCC, Color, mark)
Par-FWBW(G, 0, SCC, Color, mark)
Par-Trin(G, SCC, Color, mark)
Par-WCC(G, Color, mark)

/* Phase 2: parallelism in recursion */
until work queue is empty do in parallel
  e ← pop a color from the work queue
  Recur-FWBW(G, e, SCC, Color, mark)

becomes a very expensive operation when there exist only a few

To solve this issue, we adopt a hybrid representation. That is,
while constructing FW-set and BW-set in Algorithm 5, we maintain
a compact representation (i.e. std::set) for each set, in addition
to the Color array. The former is used to choose pivots in the FW-
BW step, while the latter is used to look up membership of a set.
However, we use the hybrid representation only for phase 2 (i.e.
Recur-FWBW) but not for phase 1, since the set size of each color
is sufficiently large in phase 1. Our experiments revealed that such
a hybrid approach resulted in ∼10x better performance than using
one representation only.

4.2 Implementing Graph Traversals

The classic Tarjan’s SCC algorithm is based on a depth-first search (DFS)
traversal of the graph. However, the required recursion depth
for DFS traversal is the size of the largest SCC, which is O(N) for
large real-world graphs. Thus, one must increase the size of the
program stack accordingly, to hundreds of MBs or even a few GBs.
Moreover, Tarjan’s algorithm requires an additional stack (other
than the program stack) on which it places nodes in the order in
which they are visited; the algorithm must check if a node is in this
stack. Like the Color array and std::set representations de-
dscribed in 4.1, we implement this stack using both a vector and a
boolean array for fast execution.

For the reachable set computation in the parallel FW-BW step, we
used an efficient implementation of the breadth-first search (BFS)
order graph traversal [15, 10]. Note that after the advent of the
graph500 benchmark suite [1], many efficient implementations of
the BFS traversal have been proposed [23, 27], which may improve
our performance results even further.

On the other hand, for the same computation in the recursive
FW-BW step, we use DFS instead of BFS. This is because the BFS
implementation above, optimized for parallel traversal, has a larger
fixed cost than simple sequential DFS. Also, during reachable set
exploration in the parallel FW-BW step, we do not maintain an un-
bounded set representation (i.e. std::set), but use the Color
array only. This is based on the following observations: (1) the
traversal will go through a huge fraction of nodes in the graph (i.e.
O(N)) and thus the size of each set (FW-set, BW-set, and remain-
ing set) will be large as well, and (2) those sets will be modified by
the following trimming and compacting operations. Therefore, we
defer the construction of sets until the end of the trimming phase,
when we perform a scan of non-marked nodes to construct the ini-
tial work items.

4.3 Managing Parallel Work Items

For the threading library, we used OpenMP for all experiments.
As a reminder, we exploited data-level parallelism in the first phase
of our algorithms, but task-level parallelism in the second phase.
The data-level parallelism is implemented using the parallel
for statement, and the task-level parallelism with a custom work
queue implementation.

For the data-level parallelism, however, it was critical to spe-
In this section, we evaluate the performance of our methods on several large real-world graph instances that are available from public repositories [19, 2]. We have chosen graph instances that are large enough to parallelize (i.e. more than 10 million edges). Table 1 summarizes the size of each graph and provides a short description of the graph instance.

All of our experiments were performed on a commodity server-class machine with two Intel Xeon E5-2660 (2.20GHz) CPUs, each of which has 8 cores and 16 hardware threads. There are in total 20 MB of last-level cache and 256 GB of main memory. For all implementations, we used OpenMP for the threading library and compiled our code with g++ version 4.4.7 with the -O3 option. Finally, our servers are running the CentOS Linux (6.4 Final) operating system.

The plots in Figure 6 summarize the performance of our methods on the real-world graph instances in Table 1. The y-axis is the mean speedup against Tarjan’s optimal sequential algorithm, and the log scale x-axis is the number of threads.

A first look over all instances (except CA-road, which we will discuss later) reveals that our methods not only improve the performance of the baseline implementation of the FW-BW-Trim algorithm, but also exploit a greater degree of parallelism. Excluding CA-road, the speedup result varies from 5.01x (Flickr) to 29.41x (Twitter) using 16 cores and 32 hardware threads. The geometric mean speedup is 14.05x. Also, we can see that Method 2 provides further performance improvement over Method 1 for certain graph instances.

We remind the reader that the machine has two CPU sockets, where each CPU has 8 cores only. As a result, there is a natural knee in Figure 6 between 8 threads and 16 threads, since the latter crosses the socket boundary, i.e. NUMA effect. Similarly, there is another knee between 16 threads and 32 threads, because the latter exploits simultaneous multithreading (SMT) using two hardware threads in each physical core.

To better understand the performance behavior shown in Figure 6, we plot in Figure 7 the execution time breakdown of each method for all of the graph instances. The y-axis in the plots is the execution time measured in milliseconds. Thus, each vertical bar segment represents the time spent in each phase of the algorithm.

Figures 6 and 7 first show that the Baseline method does not scale. As explained in Section 3, a single thread processes the gigantic SCC in each graph, thus the recursive FW-BW phase (the topmost segment) rarely exploits parallelism.

To the contrary, the parallel FW-BW phase of Method 1 (Section 3.2) detects the largest SCC of the graph in parallel, which is essential to achieve overall speedup. You can see this in Figure 7, where the second to bottom segments (Par-FWBW) scale down as we increase the number of threads, representing a diminishing fraction of the total execution time. Consequently, Method 1 provides a fair amount of parallel speedup as shown in Figure 6.

Next we look at the cases where Method 2 provides an additional performance benefit over Method 1, including Livej, Flickr, Baidu, and Twitter. Notice that in Figure 7(b), the execution time of the recursive FW-BW phase (the topmost segment) for Method 1 does not scale down even with more threads. The reason for this phenomenon has been explained in Section 3.3: each step in the recursive FW-BW phase does not partition the remaining graph well, failing to provide sufficient parallelism.

Figures 6 and 7 also confirm that Method 2 successfully solves this issue. As can be seen in Figure 7(b), the execution time of the recursive FW-BW phase now scales down in Method 2, due to introduction of the parallel WCC phase. Our execution log also confirms that at the beginning of the recursive FW-BW phase there are about 10,000 work items in the queue, providing sufficient task-level parallelism. Moreover, the parallel WCC phase itself is well parallelized, as its execution time decreases with increasing number of threads.

Therefore, the actual benefits of Method 2 over Method 1 depend on the structure of the graph instance. To illustrate this point, Figure 8 shows the fraction of nodes whose SCCs are identified by each phase. Noticeably, the more nodes identified by the recurr-
Figure 6: Performance results on real-world graph instances. The y-axis is speedup compared to the optimal sequential algorithm (i.e. Tarjan’s). The x-axis is in log scale. Note that each of two CPU sockets has only 8 cores; 16-thread execution exploits two sockets and 32-thread execution uses simultaneous multithreading. The Baseline (Algorithm 3) uses parallel trim and the recursive FW-BW algorithm; Method 1 (Algorithm 6) utilizes two-phase parallelization (data-level and task-level); Method 2 (Algorithm 9) adds parallel trim2 and parallel WCC.

sive FW-BW step, the more performance benefits are achieved by Method 2.

Finally, we discuss the case of the CA-road graph. The graph does not share the same characteristics as the other graph instances because it is (almost) planar by its nature. Therefore, the assumptions that we have made in Section 3 do not stand for this non-small-world graph instance. First, the graph has a large diameter (∼ 1000) and thus does not possess the small-world property. Second, even though the graph still has a giant SCC, it also has many more large-sized SCCs than small-world graphs (see Figure 9).

Figure 9 shows the SCC structure of all graphs used in the experiments discussed in this section. Notice that there is a single giant connected component whose size is $O(N)$, the most frequent SCCs are size one, and there are SCCs of other sizes in between for all graph instances except Patent. These in-between-sized SCCs differentiated scalability between Method 1 and Method 2 (Figure 6), as described in Sections 3.3 and 3.4.

Patent is a special case with no cycles in the graph. However, this is a natural phenomenon due to the way the graph is constructed:

Figure 8: Fraction of nodes whose SCC is identified at each phase of execution for Method 2.
Figure 7: Execution time breakdown for all methods on all graph instances. Par-Trim' accounts for applying Trim only for Method 1 but applying Trim, Trim2 and Trim in sequence for Method 2.

CA-road also shows a noticeably different distribution, since it is not a small-world graph. Having a large diameter, the graph has many more non-trivial SCCs than the other graphs. Moreover, the size of these SCCs is larger as well.

As a result, the parallel FW-BW step provides rather limited parallel speedup in this case because the level-synchronous BFS does not scale up well in such graphs [15]. Moreover, the performance of Method 2 decreases as the execution time of the WCC algorithm increases; the algorithm requires a large number of iterations for convergence when applied on non-small-world graphs.

Thus, both methods, although they still scale, do not perform as well as Tarjan’s method for CA-road. Nevertheless, we remind the reader that in the common case, users have a priori knowledge about the property of their graphs, small-world or not. Also, small-world graphs draw more research interest because they are the dominant class of natural large graph instances for many important applications where the graphs are constructed by arbitrary relationships. For example, all of the large graph instances other than the road networks in public repositories [19, 2] have the small-world property.

In summary, our experiments validate the success of our methods in parallelizing SCC detection algorithms for small-world graphs because our methods effectively exploit fundamental characteristics of those graphs.

6. CONCLUSIONS

In this paper, we analyze the performance shortcomings of the conventional FW-BW-Trim algorithm when applied to small-world graph instances. We propose three simple extensions to the conventional algorithm that take advantage of small-world graph properties to address the deficiencies in existing algorithms. Conse-
quently, our extensions result in significant parallel and sequential performance improvements on small-world graph instances to deliver state-of-the-art parallel SCC detection performance.

As a next step, we plan to implement our algorithm in a distributed environment. Our extensions can be easily implemented in such an environment as they only require data from direct neighbors.

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8. REFERENCES


