Implementing a Partitioned 2-page Book Embedding Testing Algorithm

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Abstract. In a book embedding the vertices of a graph are placed on the “spine” of a “book” and the edges are assigned to “pages” so that edges on the same page do not cross. In the Partitioned 2-page Book Embedding problem edges are partitioned into two sets $E_1$ and $E_2$, the pages are two, the edges of $E_1$ are assigned to page 1, and the edges of $E_2$ are assigned to page 2. The problem consists of checking if an ordering of the vertices exists along the spine so that the edges of each page do not cross. Hong and Nagamochi [13] give an interesting and complex linear time algorithm for tackling Partitioned 2-page Book Embedding based on SPQR-trees. We show an efficient implementation of this algorithm and show its effectiveness by performing a number of experimental tests. Because of the relationships [13] between Partitioned 2-page Book Embedding and clustered planarity we yield as a side effect an implementation of a clustered planarity testing where the graph has exactly two clusters.

1 Introduction

In a book embedding [14] of a graph the vertices are placed on the “spine” of a “book” and the edges are assigned to “pages” so that edges on the same page do not cross. A rich body of literature witnesses the interest of the scientific community for book embeddings. See, e.g., [3, 16].

Several constrained variations of book embeddings have been studied. In [15] the problem is tackled when in each page the number of edges incident to a vertex is bounded. In [10] the graph is directed upward planar and the order of the vertices on the spine must be consistent with the orientation of the edges. Hong and Nagamochi [13] provide a linear time algorithm for a problem called Partitioned 2-page Book Embedding (P2BE). In the P2BE problem the edges of an input graph $G(V, E_1, E_2)$ are partitioned into two sets $E_1$ and $E_2$, the pages are just two, the edges of $E_1$ are assigned to page 1, and the edges of

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$E_2$ are assigned to page 2. The problem consists of checking if an ordering of the vertices exists along the spine so that the edges of each page do not cross.

In [13] the P2BE problem is characterized in terms of the existence of an embedding of $G$ allowing to build a variation of the dual graph containing a particular Eulerian tour. The existence of such an embedding is tested exploiting SPQR-trees [8] for biconnected components and BC-trees for connected ones.

In this paper we discuss an implementation of the algorithm in [13]. To efficiently implement the algorithm we faced the following problems: (i) One of the key steps of the algorithm requires the enumeration and the analysis of all the permutations of a set of objects. Even if the cardinality of the set is bounded by a constant this may lead to very long execution times. We restated that step of the algorithm avoiding such enumerations. (ii) Some steps of the algorithm are described in [13] at a high abstraction level. We found how to efficiently implement all of them. (iii) The algorithm builds several embeddings that are tested for the required properties only at the end of the computation. Our implementation considers only one embedding that is greedily built to have the properties. We performed experiments over a large set of suitably randomized graphs. The experiments show quite reasonable linear execution times.

The algorithm in [13] is interesting in itself, since book embedding problems are ubiquitous in Graph Drawing. However, it is even more appealing because it yields [13] almost immediately a linear time algorithm for the following special case of clustered planarity testing. A planar graph $G(V_1, V_2, E)$ whose vertices are partitioned into two sets (clusters) $V_1$ and $V_2$ is given. Is it possible to find a planar drawing for $G$ such that: (i) each of $V_1$ and $V_2$ is drawn inside a simple region, (ii) the two regions are disjoint, and (iii) each edge of $E$ crosses the boundary of a region at most once? Using the terminology of Clustered Planarity, this is a clustered planarity testing for a flat clustered graphs with exactly two clusters. References on clustered planarity can be found, e.g., in [9, 5]. Hence, we yield, as a side effect, an implementation of such special case of clustered planarity testing. An alternative algorithm for the same clustered planarity problem has been proposed in [2, 1].

The paper is organized as follows. In Section 2 we give preliminaries. In Section 3 we outline the algorithm. Section 4 discusses how to search an embedding with the desired features and Section 5 gives further implementation details on the search. In Section 6 we describe our experiments. Section 7 gives concluding remarks.

## 2 Preliminaries

In this section we give preliminary definitions that will be used in the paper.
2.1 Planarity

A planar drawing of a graph is a mapping of each vertex to a distinct point of the plane and of each edge to a simple Jordan curve connecting its endpoints such that the curves representing the edges do not cross but, possibly, at common endpoints. A graph is planar if it admits a planar drawing. Two drawings of a graph are equivalent if they determine the same circular ordering around each vertex. An embedding is an equivalence class of drawings. A planar drawing partitions the plane into topologically connected regions, called faces. The unbounded face is the outer face.

2.2 Connectivity and SPQR-trees

A graph is connected if every two vertices are joined by a path. A graph $G$ is biconnected (triconnected) if removing any vertex (any two vertices) leaves $G$ connected.

To handle the decomposition of a biconnected graph into its triconnected components, we use SPQR-trees (see [7, 8, 12]).

A graph is st-biconnectible if adding edge $(s, t)$ to it yields a biconnected graph. Let $G$ be an st-biconnectible graph. A separation pair of $G$ is a pair of vertices whose removal disconnects the graph. A split pair of $G$ is either a separation pair or a pair of adjacent vertices. A maximal split component of $G$ with respect to a split pair $\{u, v\}$ (or, simply, a maximal split component of $\{u, v\}$) is either an edge $(u, v)$ or a maximal subgraph $G'$ of $G$ such that $G'$ contains $u$ and $v$, and $\{u, v\}$ is not a split pair of $G'$. A vertex $w \neq u, v$ belongs to exactly one maximal split component of $\{u, v\}$. We call split component of $\{u, v\}$ the union of any number of maximal split components of $\{u, v\}$.

We assume consider SPQR-trees that are rooted at one edge of the graph, called the reference edge.

The rooted SPQR-tree $T$ of a biconnected graph $G$, with respect to a reference edge $e$, describes a recursive decomposition of $G$ induced by its split pairs. The nodes of $T$ are of four types: S, P, Q, and R. Their connections are called arcs, in order to distinguish them from the edges of $G$.

Each node $\mu$ of $T$ has an associated st-biconnectible multigraph, called the skeleton of $\mu$ and denoted by $\text{skel}(\mu)$. Skeleton $\text{skel}(\mu)$ shows how the children of $\mu$, represented by “virtual edges”, are arranged into $\mu$. The virtual edge in $\text{skel}(\mu)$ associated with a child node $\nu$, is called the virtual edge of $\nu$ in $\text{skel}(\mu)$.

For each virtual edge $e_i$ of $\text{skel}(\mu)$, recursively replace $e_i$ with the skeleton $\text{skel}(\mu_i)$ of its corresponding child $\mu_i$. The subgraph of $G$ that is obtained in this way is the pertinent graph of $\mu$ and is denoted by $\text{pert}(\mu)$. 
Given a biconnected graph $G$ and a reference edge $e = (u', v')$, tree $T$ is recursively defined as follows. At each step, a split component $G^*$, a pair of vertices $\{u, v\}$, and a node $\nu$ in $T$ are given. A node $\mu$ corresponding to $G^*$ is introduced in $T$ and attached to its parent $\nu$. Vertices $u$ and $v$ are the poles of $\mu$ and denoted by $u(\mu)$ and $v(\mu)$, respectively. The decomposition possibly recurs on some split components of $G^*$. At the beginning of the decomposition $G^* = G - \{e\}$, $\{u, v\} = \{u', v'\}$, and $\nu$ is a Q-node corresponding to $e$.

**Base Case:** If $G^*$ consists of exactly one edge between $u$ and $v$, then $\mu$ is a Q-node whose skeleton is $G^*$ itself.

**Parallel Case:** If $G^*$ is composed of at least two maximal split components $G_1, \ldots, G_k$ ($k \geq 2$) of $G$ with respect to $\{u, v\}$, then $\mu$ is a P-node. Graph $\text{skel}(\mu)$ consists of $k$ parallel virtual edges between $u$ and $v$, denoted by $e_1, \ldots, e_k$ and corresponding to $G_1, \ldots, G_k$, respectively. The decomposition recurs on $G_1, \ldots, G_k$, with $\{u, v\}$ as pair of vertices for every graph, and with $\mu$ as parent node.

**Series Case:** If $G^*$ is composed of exactly one maximal split component of $G$ with respect to $\{u, v\}$ and if $G^*$ has cutvertices $c_1, \ldots, c_{k-1}$ ($k \geq 2$), appearing in this order on a path from $u$ to $v$, then $\mu$ is an S-node. Graph $\text{skel}(\mu)$ is the path $e_1, \ldots, e_k$, where virtual edge $e_i$ connects $c_{i-1}$ with $c_i$ $(i = 2, \ldots, k - 1)$, $e_1$ connects $u$ with $c_1$, and $e_k$ connects $c_{k-1}$ with $v$. The decomposition recurs on the split components corresponding to each of $c_1, e_2, \ldots, e_{k-1}, c_k$ with $\mu$ as parent node, and with $\{u, c_1\}, \{c_1, c_2\}, \ldots, \{c_{k-2}, c_{k-1}\}, \{c_{k-1}, v\}$ as pair of vertices, respectively.

**Rigid Case:** If none of the above cases applies, the purpose of the decomposition step is that of partitioning $G^*$ into the minimum number of split components and recurring on each of them. We need some further definition. Given a maximal split component $G'$ of a split pair $\{s, t\}$ of $G^*$, a vertex $w \in G'$ properly belongs to $G'$ if $w \neq s, t$. Given a split pair $\{s, t\}$ of $G^*$, a maximal split component $G'$ of $\{s, t\}$ is internal if neither $u$ nor $v$ (the poles of $G^*$) properly belongs to $G'$, external otherwise. A maximal split pair $\{s, t\}$ of $G^*$ is a split pair of $G^*$ that is not contained into an internal maximal split component of any other split pair $\{s', t'\}$ of $G^*$. Let $\{u_1, v_1\}, \ldots, \{u_k, v_k\}$ be the maximal split pairs of $G^*$ ($k \geq 1$) and, for $i = 1, \ldots, k$, let $G_i$ be the union of all the internal maximal split components of $\{u_i, v_i\}$. Observe that each vertex of $G^*$ either properly belongs to exactly one $G_i$ or belongs to some maximal split pair $\{u_i, v_i\}$. Node $\mu$ is an R-node. Graph $\text{skel}(\mu)$ is the graph obtained from $G^*$ by replacing each subgraph $G_i$ with the virtual edge $e_i$ between $u_i$ and $v_i$. The decomposition recurs on each $G_i$ with $\mu$ as parent node and with $\{u_i, v_i\}$ as pair of vertices.
For each node \( \mu \) of \( T \), the construction of \( \text{skel}(\mu) \) is completed by adding a virtual edge \((u, v)\) representing the rest of the graph.

The SPQR-tree \( T \) of a graph \( G \) with \( n \) vertices and \( m \) edges has \( m \) Q-nodes and \( O(n) \) S-, P-, and R-nodes. Also, the total number of vertices of the skeletons stored at the nodes of \( T \) is \( O(n) \). Finally, SPQR-trees can be constructed and handled efficiently. Namely, given a biconnected planar graph \( G \), the SPQR-tree \( T \) of \( G \) can be computed in linear time [7, 8, 12].

### 2.3 Book Embedding

A book embedding of a graph \( G = (V, E) \) consists of a total ordering of the vertices in \( V \) and of an assignment of the edges in \( E \) to pages, in such a way that no two edges \((a, b)\) and \((c, d)\) are assigned to the same page if \( a < c < b < d \). A \( k \)-page book embedding is a book embedding using \( k \) pages. A partitioned \( k \)-page book embedding is a \( k \)-page book embedding in which the assignment of edges to the pages is part of the input. In the special case when \( k = 2 \), we call the problem PARTITIONED 2-PAGE BOOK EMBEDDING (P2BE). Hence, an instance of the PARTITIONED 2-PAGE BOOK EMBEDDING problem is just a graph \( G(V, E_1, E_2) \), whose edges are partitioned into two sets \( E_1 \) and \( E_2 \), the pages are just two, and the edges of \( E_1 \) are pre-assigned to page 1 and the edges of \( E_2 \) are pre-assigned to page 2. We say that the edges of \( E_1 \) (of \( E_2 \)) are red (blue) edges.

### 2.4 Eulerian Tour

Let \( G \) be a directed planar embedded graph. A directed cycle of \( G \) is a Eulerian tour if it traverses each edge exactly once. Consider a vertex \( v \) of \( G \) and let \((v_1, v), (v, v_2), (v, v_3), \) and \((v_4, v)\) be four edges incident to \( v \) appearing in this order around \( v \) in the given embedding. If a Eulerian tour contains edges \((v_1, v), (v, v_3), (v_4, v), \) and \((v, v_2)\) in this order then it is self-intersecting.

### 3 A Partitioned 2-page Book-Embedding Testing Algorithm

In this section we describe an algorithm that, given an instance of P2BE, decides whether it is positive and, in case it is, constructs a book embedding of the input graph such that each edge is drawn on the page it is assigned to. The algorithm is the one proposed in [13]. However, substantial modifications have been applied to implement it. Part of them aim at simplifying the algorithm, while others at decreasing the value of some constant factors spoiling the efficiency. Further, some steps that are described at high level in [13] are here detailed. The main differences with [13] are highlighted throughout the paper.
Let $G(V, E_1, E_2)$ be an instance of problem P2BE. We say that the edges of $E_1$ (of $E_2$) are red (blue) edges. As pointed out in [13], the cases in which $G$ is disconnected or simply connected can be easily reduced to the case in which $G$ is biconnected, in the sense that $G$ admits a P2BE if and only if all the biconnected components of $G$ admit a solution. In fact, simply connected components can just be placed one after the other on the spine of the book embedding, while biconnected components need to be connected through their cut-vertices. However, it is easy to see that if a biconnected component admits a book embedding, then it admits a book embedding in which the cut-vertex connecting it to its parent component in the BC-tree is incident to the outer face. Namely, such a book embedding can be obtained by circularly rotating the vertices on the spine. Hence, it is always possible to merge the biconnected components on the spine through their cut-vertices. Hence, we limit the description to the case in which $G$ is biconnected. Moreover, we assume that both $E_1$ and $E_2$ are not empty, since a graph with only red (blue) edges is a positive instance if and only if it is outerplanar, which is testable in linear time.

The algorithm is based on a characterization proved in [13] stating that an instance admits a solution if and only if $G$ admits a disjunctive and splitter-free planar embedding (see Fig. 1(a)). An embedding is disjunctive if for each vertex $v \in V$ all the red (blue) edges incident to $v$ appear consecutively around $v$. Notice that, in the upward planarity literature, disjunctive embeddings are often called bimodal[11]. A splitter is a cycle $C$ composed of red (blue) edges such that both the open regions of the plane determined by $C$ contain either a vertex or a blue (red) edge. An embedding is splitter-free if it has no splitter. The first part of the algorithm, that is based on the SPQR-tree decomposition of $G$ and whose details are in Sections 4 and 5, concerns the construction of an embedding of $G$ satisfying these requirements, if it exists. Otherwise, $G$ does not admit any solution.

Once a disjunctive and splitter-free embedding $\Gamma$ of $G$ has been computed, an auxiliary graph $G^\ast$, called green graph, is constructed starting from $\Gamma$. Then, as proved in [13], a P2BE of $G$ can be constructed by computing a non-self-
intersecting Eulerian tour on \( G^* \) and by placing the vertices of \( V \) on the spine in the order they appear on such a Eulerian tour.

Graph \( G^* \) is a directed graph whose vertices are the vertices of \( V \) plus a vertex for each face of \( \Gamma \). See Fig. 1(b). Edges of \( G^* \) are determined as follows. For each vertex \( v \) of \( G \) incident to at least one red edge and one blue edge, consider each face \( f \) incident to \( v \) such that \( v \) is between a red edge \( e_1 \) and a blue edge \( e_2 \) on \( f \). If \( e_1 \) immediately precedes \( e_2 \) in the clockwise ordering of the edges around \( v \), then add to \( G^* \) an oriented edge \((v, f)\), otherwise add an oriented edge \((f, v)\). For each vertex \( w \) of \( G^* \) incident only to red (blue) edges, consider a face \( f' \) incident to \( w \) that contains at least one blue (red) edge. Since \( \Gamma \) is splitter-free, such face exists. Then, add directed edges \((w, f')\) and \((f', w)\).

Note that, by construction, \( G^* \) is a bipartite plane digraph, every vertex \( v \) of \( V \) has degree 2 in \( G^* \), namely \( v \) is incident to exactly one entering and one exiting edge, and each vertex \( f \) corresponding to a face of \( \Gamma \) has even degree, namely the number of edges entering \( f \) equals the number of edges exiting \( f \), and such edges alternate around \( f \). From this and from the fact that the underlying graph of \( G^* \) is connected, as pointed out in [13], it follows that \( G^* \) contains a Eulerian tour.

In the following we show that the alternation of entering and exiting edges around each vertex ensures the existence of a non-self-intersecting Eulerian tour, as well. In order to do that, we describe an algorithm that, given a disjunctive and splitter-free embedding and the corresponding green graph \( G^* \), computes a non-self-intersecting Eulerian tour of \( G^* \).

Given a plane embedded graph and an outer face \( f \), we call boundary the set of (possibly non-simple) cycles composed of edges that are incident to \( f \). We proceed on the green graph \( G^* \) as follows. Starting from any outer face \( f \) we iteratively remove at each step \( i \) the edges of the boundary \( B_i \), thus identifying a new outer face and a new boundary, until the graph is empty. On the cycles belonging to the extracted boundaries a hierarchical relationship is defined as follows. Given two consecutive boundaries \( B_h \) and \( B_{h+1} \), a cycle \( C_j \) of \( B_h \) is the father of a cycle \( C_k \) of \( B_{h+1} \) if \( C_j \) and \( C_k \) share a vertex. This hierarchy can be easily represented by a tree, which we call the boundaries tree, whose nodes are the cycles of the boundaries and whose root is the cycle representing the outer face of \( G^* \). Given the alternance of outgoing and incoming edges on the nodes of \( G^* \), it is easy to see that every connected component of a boundary \( B_i \) is a directed cycle. A Eulerian non-self-intersecting tour of \( G^* \) is obtained by visiting every cycle of the boundaries according to its orientation in the order induced by a DFS visit of the boundaries tree. Namely, starting from an edge of the cycle that is the root of the boundary tree, we construct the tour by following the orientation of the edges. When a node \( v \) of degree greater than 2 is encoun-
tered coming from an oriented edge \((u, v)\) of a cycle, we start visiting its child
cycle by following the edge \((v, w)\) following \((u, v)\) in the clockwise order of
the edges around \(v\). Note that, because of the alternance of entering and exiting
inges, edge \((v, w)\) is directed from \(v\) to \(w\). The same happens when the visit of
the child is finished and the visit of the father continues. Hence, intersections in
the Eulerian tour are always avoided.

From the above discussion it follows the claimed statement that the des-
cribed algorithm computes a P2BE of \((V, E_1, E_2)\), if any such a P2BE exists.

4 Computing a Disjunctive and Splitter-Free Embedding

Let \(G(V, E_1, E_2)\) be a biconnected planar graph. We describe an algorithm to
compute a disjunctive and splitter-free embedding of \(G\), if any such an embed-
ding exists, consisting of two preprocessing traversals of the SPQR-tree \(T\) of \(G\)
and of a final bottom-up traversal to compute the required embedding.

Let \(\mu\) be a node of \(T\). According to [13], a virtual edge \(e\) of skel(\(\mu\)) is an r-
edge (a b-edge) if there exists a path in pert(\(\mu\)) between the poles of \(\mu\) composed
of red edges (of blue edges). If \(e\) is both an r-edge and a b-edge, it is a
br-edge.

Consider a cycle \(C = e_1, \ldots, e_q\) in skel(\(\mu\)) composed of edges of the same
color, say r-edges. If \(C\) is a splitter in every embedding of skel(\(\mu\)), then a splitter
is unavoidable. However, even if there exists an embedding of skel(\(\mu\)) such that
\(C\) is not a splitter, then a cycle in pert(\(\mu\)) passing through the pertinent graphs
of \(e_1, \ldots, e_q\) could still be a splitter (since \(e_1, \ldots, e_q\) are r-edges, there exists
at least one red cycle \(C'\) in pert(\(\mu\))). Consider any node \(\nu\) corresponding to
a virtual edge \(e_i\) and the path \(p_\nu(C')\) between the poles of \(\nu\) that is part of \(C'\).
Intuitively, in order for \(C'\) not to be a splitter, we should construct an embedding
of pert(\(\nu\)) in which \(p_\nu(C')\) is on the outer face. Actually, not all the vertices of
\(p_\nu(C')\) have to be on the outer face, since red chords might exist in \(p_\nu(C')\)
(that is, red edges connecting vertices not consecutive in \(p_\nu(C')\)), separating
some vertex of \(p_\nu(C')\) from the outer face, as in this case such chords would be
internal to \(C'\), and this does not make it a splitter. On the other hand, if \(p_\nu(C')\)
has a blue edge or a vertex (even if this vertex belongs to another path between
the poles composed of red edges) on both its sides, then \(C'\) becomes a splitter.
In analogy with [13], where the same concept was described with a slightly
different definition, we say that an embedding of pert(\(\nu\)) in which each path
between the poles composed of red edges (of blue edges) has only red edges
(blue edges) on one of its sides is r-rimmed (is b-rimmed). Figs. 1(c) and (d)
show an r-rimmed and a non-r-rimmed embedding, respectively. Note that an
embedding could be at the same time both r- and b-rimmed, with the red and the
blue paths on different sides of the outer face.
Fig. 2. Parallel virtual edges are sketched with rectangles colored according to their poles. (a) An r-rimmed embedding forces an RBR color-pattern on a pole. (b) A color-pattern BR or RB on a pole forces either an RBR or a BRB on the other pole. (c) An R-node. Virtual edges representing Q-nodes are thin. (d) The corresponding auxiliary graph $O_1$. (e) A splitter that is not a rigid-splitter. (f) Disjunctiveness constraints on nodes $e_1$ and $e_2$ determine a splitter $(e_1, e_2, e_3, e_4)$.

The existence of an r-rimmed (b-rimmed) embedding is necessary only for each node $\mu$ such that there exists a cycle $C$ of red (blue) edges traversing both $\mu$ and its parent. However, the existence of $C$ is not known when processing $\mu$ during a bottom-up visit of $T$. Thus, we perform a preprocessing phase to decide for each node $\mu$ whether any such cycle $C$ exists. In this case, $\mu$ is r-joined (b-joined). Hence, when processing $\mu$, we know whether it is r-joined (b-joined) and, in case, we inductively compute an r-rimmed (b-rimmed) embedding.

Concerning disjunctiveness, for each vertex $w$ of $\text{skel}(\mu)$ we have to check whether the ordering of the edges around $w$ determined by the embedded pertinent graphs of the child nodes incident to $w$ makes it disjunctive. In order to classify the possible orderings of edges around the poles of a node we define, in analogy with [13], the color-pattern of a node $\mu$ on a vertex $v$ as the sequence of colors of the edges of $\text{pert}(\mu)$ incident to $v$. Namely, the color-pattern of $\mu$ on $v$ is one of $R, B, RB, BR, RBR, BRB$. Note that, if the color-pattern is either $R$ or $B$, then it is the same in any embedding. Otherwise, it depends on the chosen embedding. Hence, it might be influenced by the fact that the embedding needs to be r- or b-rimmed (see Fig 2(a)) and by the need of a particular color-pattern on the other pole (see Fig 2(b)). Thus, a color-pattern either $RBR$ or $BRB$ could be forced on a pole $u$ of $\mu$ although an $RB$ or a $BR$ pattern would be possible as well. Another factor influencing the color-pattern on $u$ is the presence of red or blue edges incident to $u$ in the pertinent of the parent $\nu$ of $\mu$. In fact, if $u$ has color-pattern $RBR$ ($BRB$) and there is a blue (red) edge in $\text{pert}(\nu)$ incident to $u$, then $u$ is not disjunctive. Thus, in the preprocessing phase we also determine two flags for each pole $u$ of $\mu$, stating whether $\nu$ contains at least one red (blue) edge incident to $u$. Hence, when processing $\mu$, we know whether it is admissible to have an $RBR$ (a $BRB$) color-pattern on its poles.

Hence, after the preprocessing phase, we can assume to know for each node $\mu$ the following information:

1. two flags stating whether $\mu$ is r-joined and whether it is b-joined;
2. for each pole $u$ of $\mu$, two flags stating whether the parent $\nu$ of $\mu$ contains at least one red edge and whether it contains at least one blue edge, respectively, incident to $u$.

The two information obtained in the preprocessing can be properly combined when processing a node to decide whether an embedding satisfying all the constraints exists, as described in Section 5. If it is not the case, we state that the instance is negative, while in the case that at least one of such embeddings exists, we can arbitrarily choose one of them, without the need of carrying on a multiplicity of embeddings. This is one of the most crucial differences between our implementation and [13]. In fact, even if they perform a preprocessing to determine whether a node is r-joined (b-joined), they do not exploit it for disjunctiveness, and have to consider at each step all the possible embeddings determining different color-patterns on the two poles. Of course, as the number of color-patterns is bounded by a constant, this does not affect the asymptotic complexity, but our solution noticeably improves on the execution times. Also, they deal with constraints given by the r-joinedness (b-joinedness) and by the disjunctiveness in two different steps. In our case, instead, instances that are negative due to disjunctiveness are recognized much earlier.

The preprocessing consists of a bottom-up and a top-down traversal of $T$, that we describe in the following. The bottom-up traversal computes some information on each node, which are then aggregated in the top-down traversal to efficiently compute the needed information on the parent of each node.

In order to determine which are the r- and the b-joined nodes, in the bottom-up traversal we compute for each node whether its skeleton (excluding the virtual edge representing the parent) contains a path between its poles composed of r-edges (b-edges). Then, in the top-down traversal we transmit this information from each node to its children, namely all and only the children that are part of a cycle composed of r-edges (b-edges) in the skeleton of a node are r-joined (b-joined).

In order to determine which are the nodes whose parent has at least a red (a blue) edge incident to a pole $u$, we determine for each node $\mu$ in the bottom-up traversal whether it contains a red (blue) edge incident to $u$, and in case it does, we add 1 to a counter associated with $u$ and the parent of $\mu$. Then, during the top-down traversal we inductively compute the information on each node $\mu$, we accordingly update the counter associated with $u$ and $\mu$ for each child node of $\mu$, and we state that the parent of a child node $\nu$ of $\mu$ has a red (blue) edge incident to $u$ either if the value of the counter is at least 2 or if it is 1 and $\nu$ has no red (blue) edge incident to $u$.

In the next section we describe the final bottom-up traversal of $T$ which computes a disjunctive and splitter-free embedding of $G$, if it exists.
5 SPQR-tree Algorithm

When considering a node \( \mu \) of \( T \) with children \( \nu_1, \ldots, \nu_k \), exploiting the information resulting from the preprocessing and the information inductively computed for \( \nu_1, \ldots, \nu_k \), we check whether \( \mu \) admits a splitter-free and disjunctive embedding and compute the following: (i) if \( \mu \) is r-joined (b-joined), an \( r \)-rimmed (a \( b \)-rimmed) embedding; and (ii) the color-patterns of the poles of \( \mu \).

In the base case, \( \mu \) is a Q-node. Suppose that \( \text{skel}(\mu) \) is an r-edge, the other case being analogous. If \( \mu \) is r-joined, every embedding of \( \text{skel}(\mu) \) is r-rimmed. Further, the color-pattern on the poles is \( R \) in any embedding of \( \text{skel}(\mu) \).

Suppose that \( \mu \) is an R-node. Since \( \text{skel}(\mu) \) is triconnected, it has one planar embedding, up to a flip. Hence, if there is a splitter in \( \text{skel}(\mu) \), then it is unavoidable. Hong and Nagamochi call such splitters rigid-splitters. In order to test the existence of such splitters, for each set \( E_i \), \( i = 1, 2 \), we construct an auxiliary graph \( O_i \) starting from \( \text{skel}(\mu) \). See Figs. 2(c) and (d). We describe the construction for \( E_1 \), the other case being analogous. Initialize \( O_1 = \text{skel}(\mu) \). Subdivide each virtual edge of \( \text{skel}(\mu) \) (including the one representing the parent) with a dummy vertex, except for the r-edges corresponding to Q-nodes. Then, for each dummy vertex subdividing a virtual edge that is not an r-edge, remove one of its incident edges without modifying the embedding. Finally, check whether the obtained embedding of \( O_1 \) is an outerplane embedding, that is, all the vertices of \( O_1 \) are on the same face. This check is performed by iterating on all the faces of the embedded graph \( O_1 \) and by checking whether there exists one containing all the vertices. Note that this step can be performed in linear time, since each vertex of degree \( d \) is examined at most \( d \) times and since the sum of the degrees of the vertices of a graph is twice the number of edges, which is \( O(n) \). In [13] this step is performed by constructing a variant of the green graph and checking whether it is connected. Even if the time complexity of the two approaches is basically the same, we find that our approach is easier to implement and slightly more efficient, since \( O_1 \) does not need to be constructed, but can be obtained by flagging the edges of \( \text{skel}(\mu) \).

Note that, for each cycle composed of r-edges (b-edges) in \( \text{skel}(\mu) \) that is not a rigid-splitter, all the nodes composing it inductively admit an \( r \)-rimmed (\( b \)-rimmed) embedding. Hence, it suffices to flip them in such a way that their red (blue) border is turned towards the red (the blue) outerplanar face. However, if each of them has an embedding that is both \( r \)-rimmed and \( b \)-rimmed, the red and the blue outerplanar faces coincide and it is not possible to flip the nodes properly, which implies that a splitter exists in the embedding. See Fig. 2(e). This type of splitter seems to have gone unnoticed in [13], where flips imposed by cycles of r- and b-edges are considered independently.
We deal with disjunctiveness constraints. We observe some straightforward properties of the color-patterns of the nodes incident to the same vertex $w$ of $\text{skel}(\mu)$. (i) At most two nodes have color-pattern different from $R$ and $B$. (ii) If one node has color-pattern $RBR$ ($BRB$), then all the other nodes have color-pattern $R$ ($B$). Hence, since each vertex has degree at least 3 in $\text{skel}(\mu)$, at least one node $\nu$ incident to $w$ exists with color-pattern either $R$ or $B$. Thus, starting from $\nu$, we consider all the nodes incident to $w$ in clockwise order and greedily decide a flip based on the current color. If more than two changes of color are performed, then $G$ does not admit any disjunctive embedding. If exactly one node $\nu$ has color-pattern different from $R$ or $B$ and all the other nodes have color-pattern $R$ ($B$), then the flip of $\nu$ is not decided at this step. Also, the flip is not decided for the nodes having color-pattern $R$ or $B$.

Disjunctiveness and splitter-free constraints might be in contrast. See Fig. 2(f). We can efficiently determine such contrasts by flagging the nodes that need to be flipped and, in case such contrasts exist, state that the instance is negative. This check is not described in [13], where possible contrasts between disjunctive and splitter-free constraints are noticed for P-nodes but not for R-nodes.

The color-patterns of the poles and, if needed, an r-rimmed (a b-rimmed) embedding of $\text{pert}(\mu)$ are computed by considering the information on the parent node, the color-patterns of the virtual edges incident to the poles, and the r-rimmed (b-rimmed) embedding of the children.

Suppose that $\mu$ is an S-node. Since $\text{skel}(\mu)$ is a cycle containing all the virtual edges, even if such a cycle is composed of edges of the same color, then it is not a splitter. Namely, even if there exist both a red and a blue cycle passing through all the children of $\mu$, such nodes can be flipped so that the red and the blue borders are turned towards the two faces of $\text{skel}(\mu)$.

Concerning disjunctiveness constraints, if two children both incide on a vertex $u$ of $\text{skel}(\mu)$ with color-pattern either $BR$ or $RB$, then they have to be flipped in such a way that the red edges (and hence the blue edges) are consecutive around $u$. In all the other cases, the relative flip of the two children incident to $u$ is not fixed by their color-patterns. If there exists at least a vertex $u$ with this property, we say that $\mu$ admits two different semi-flips. Intuitively, this means that the color-pattern of a pole is independent of the one on the other pole, since they depend on flips performed on two different subsets of children of $\mu$.

Note that in an S-node no contrast between splitter-free and disjunctiveness constraints are possible, since flipping the r-rimmed embeddings towards the same face implies placing the red edges consecutive around $u$. Hence, no negative answer can be given during the processing of an S-node.
The color-pattern on each pole is the color-pattern of the unique node incident to it, while an r-rimmed (b-rimmed) embedding is obtained by concatenating the r-rimmed (b-rimmed) embeddings of the children.

Suppose that $\mu$ is a P-node. In order for a splitter-free embedding to exist, the following must hold: (i) There exist at most 3 r-edges (b-edges); if they are 3 then one is a Q-node. (ii) There exist at most 2 virtual edges that are both r-edges and b-edges; if they are 2 then there exists only another virtual edge and it is a Q-node. When such conditions do not hold, the r-edges (b-edges) induce a splitter in every embedding of the P-node.

On the other hand, in order for a disjunctive embedding to exist, the following must hold: (i) if there exists a virtual edge with $RBR$ ($BRB$) color-pattern on a pole, then all the other edges have color-pattern $R$ ($B$) on that pole; (ii) there exist at most two virtual edges with color-pattern $RB$ or $BR$ on a pole. When these conditions do not hold for a pole $u$, in every embedding of $G$ there exist more than two color changes in the clockwise ordering of edges incident to $u$, that is, there exists no embedding that makes $u$ disjunctive.

Consider a child node $\nu_1$ having color-pattern either $R$ or $B$ on both poles, say $R$ on pole $u$ and $B$ on pole $v$, and consider another child node $\nu_2$ having color-pattern $R$ on $u$ and $B$ on $v$. Nodes $\nu_1$ and $\nu_2$ can be considered as a single node $\nu^*$ with color-patterns $R$ and $B$ on the two poles. When the permutation of the P-node has been computed, $\nu^*$ is replaced by $\nu_1$ and $\nu_2$. This operation reduces the number of virtual edges to at most 8, namely at most 4 groups of nodes having either $R$ or $B$ on both poles plus at most 2 nodes with color-pattern different from $R$ and $B$ on a pole and at most 2 nodes with color-pattern different from $R$ and $B$ on the other pole. Note that the parent cannot be grouped, since its color-patterns are unknown at this stage. In [13] this fact is exploited to search an embedding with the desired properties by exhaustively checking all permutations, i.e., with a brute-force approach. However, even if the time complexity is asymptotically linear, this yields a huge number of cases, namely $8! \times 2^8$ combinations, i.e., all permutations of 8 edges multiplied by all flip choices.

Hence, our implementation uses a different approach in order to search into a much smaller space. Namely, consider any color-pattern, say $RBR$, and map it to a linear segment of fixed length, partitioned into three parts $R$, $B$, $R$, by two points that represent the two changes of color $R - B$ and $B - R$. Such points are identified by a unidimensional coordinate $p$ along the segment. Given two color-patterns, their segments, and a separating point for each of them, with coordinates $p_1$ and $p_2$, respectively, any of the following conditions can hold: (i) $p_1 < p_2$; (ii) $p_1 = p_2$; (iii) $p_1 > p_2$. See Figure 3(a). We call alignment of two color-patterns each combinatorial possibility obtained by exhaustively making conditions (i)-(iii) hold for all pairs of separating points.
of their segments. An alignment of two color-patterns \( P_1, P_2 \) uniquely corresponds to a sequence of virtual edges whose color-patterns compose \( P_1 \) and \( P_2 \) on the two poles. Such sequence makes both poles disjunctive by construction. See Fig. 3(b). Our approach exploits this fact by exhaustively enumerating all alignments of all pairs of color-patterns. The result is the set \( L \) containing all and only the disjunctive edge permutations of a generic P-node. \( L \) contains exactly 180 elements. The pseudocode of the algorithm \textsc{generateAdmissibleSolutionsForP-nodes} performing the enumeration that constructs \( L \) is given in Algorithm 1.

Since the virtual edges of a P-node have a disjunctive permutation if and only if they can be disposed in the same sequence as an element in \( L \), a disjunctive embedding can be found, if it exists, by a brute force search across the 180 elements of \( L \), an impressive improvement with respect to the algorithm in [13].

As the parent node could not be grouped with other nodes, it could impose some additional constraints on the permutation to find that forbid permutations having color-patterns \( RBR \) or \( BRB \) and that require any r-rimmed (b-rimmed) node to be either the first or the last, if the P-node is r-joined (b-joined).

The whole P-node algorithm must be repeated for every possible choice of semi-flip for the virtual edges admitting it. However, at most two such virtual edges can exist, since they have color-patterns \( RB \) or \( BR \) on both poles. Hence, the algorithm must be repeated up to 4 times.

6 Experimental Results

In this section we describe the experimental tests performed to check correctness and efficiency of our implementation. When performing experiments a crucial aspect is to have at disposal a representative set of negative and positive instances. Negative instances have the main role of checking the correctness, while positive instances are both used to check the correctness and to test the performance in a complete execution, without being influenced by early recognition of negative instances. We constructed the former set using ad-hoc examples, conceived to stress all the steps of the algorithm. On the other hand, in or-
Algorithm 1 \textsc{Generate\_Admissible\_Solutions\_For\_P-Nodes}

1. \( L \leftarrow \text{empty list of permutations of virtual edges} \)
2. \( S \leftarrow \text{list of color-patterns: } R, B, RB, BR, RBR, BRB \)
3. \( \text{for all } \sigma_1 \in S \text{ do} \)
4. \( \text{for all } \sigma_2 \in S \text{ do} \)
5. \( \text{for all alignment of } \sigma_1 \text{ and } \sigma_2 \text{ do} \)
6. \( Z \leftarrow \text{list of pairs of colors, where each pair is composed of a color of } \sigma_1 \text{ and of a color of } \sigma_2. \) Elements of the list are determined by discretizing the alignment. Note that each alignment determines at most nine list elements.
7. \( P \leftarrow \text{empty list of virtual edges} \)
8. \( \text{for all } z \in Z \text{ do} \)
9. \( \text{append to } P \text{ a new edge } p \text{ with color-patterns on its poles } \in \{ R, B \} \text{ corresponding to the colors of } z \)
10. \( \text{if the color-patterns of the poles of } p \text{ are either both } R \text{ or both } B \text{ then} \)
11. \( \text{make } p \text{ r-rimmed or b-rimmed depending on whether the color-patterns are } R \text{ or } B \)
12. \( \text{end if} \)
13. \( \text{if } p \text{ is the first or the last element of } Z \text{ then} \)
14. \( \text{flip } p \text{ in such a way that the r-rimmed (b-rimmed) path is towards outside} \)
15. \( \text{end if} \)
16. \( \text{end for} \)
17. \( \text{for all } p \in P \text{ do} \)
18. \( \text{if the first color of the color-pattern of } p \text{ on a pole is different from the last color of the color-pattern of the edge preceding } p \text{ in } P \text{ on the same pole then} \)
19. \( \text{insert a new edge } p' \text{ preceding } p \text{ with color-pattern } RB \text{ or } BR \text{ on the considered pole} \)
20. \( \text{end if} \)
21. \( \text{if the color-patterns of } p' \text{ on the two poles have the same first (last) color then} \)
22. \( \text{make } p' \text{ r-rimmed or b-rimmed} \)
23. \( \text{end if} \)
24. \( \text{end for} \)
25. \( D \leftarrow \text{edges that have color-pattern } R \text{ or } B \text{ on both poles and multiple instances in } P \)
26. \( \text{if } \text{size}(D) = 0 \text{ then} \)
27. \( \text{append}(P, L) \)
28. \( \text{else} \)
29. \( \text{for all } p \in D \text{ do} \)
30. \( \text{for all instance } p_i \text{ of } p \text{ in } P \text{ do} \)
31. \( P' \leftarrow \text{copy of } P \text{ with only instance } p_i \text{ of } p \)
32. \( \text{append}(P', L) \)
33. \( \text{end for} \)
34. \( \text{end for} \)
35. \( \text{end if} \)
36. \( \text{end for} \)
37. \( \text{end for} \)
38. \( \text{end for} \)
39. \( \text{return } L \)
Order to obtain a suitable set of positive instances, we used random generation. Unfortunately, to the best of our knowledge, no graph generator is available to uniformly create graphs with a P2BE. Hence, we devised and implemented a graph generator, whose inputs are a number \( n \) of vertices and a number \( m \leq 3n - 6 \) of edges. The output is a positive instance of P2BE selected uniformly at random among the positive instances with \( n \) vertices and \( m \) edges.

The generator works as follows. First, we place \( n \) vertices \( v_1, \ldots, v_n \) on the spine in this order. Then we insert, above (below) the spine, red (blue) dummy edges \((v_1, v_2), \ldots, (v_{n-1}, v_n)\), and \((v_1, v_n)\). In this way we initialize the two pages with two faces \((v_1, \ldots, v_n)\) composed of red and of blue dummy edges, respectively. Observe that we inserted multiple dummy edges. Dummy edges will be removed at the end. Second, we randomly select a face \( f \) with at least three vertices, selected with a probability proportional to the number of candidate edges that can be added to it. Then, an edge \((u, v)\) is chosen uniformly at random among the potential candidate edges of \( f \). Edge \((u, v)\) is added to \( f \) by either splitting \( f \) or substituting a dummy edge of \( f \) with a “real” edge. Edge \((u, v)\) is colored red or blue according to the color of the edges of \( f \). If \((u, v)\) is red (blue) we check if there exists a blue (red) face that contains both \( u \) and \( v \) and remove \((u, v)\) from the candidate edges of that face. We iteratively perform the second step until \( m \) is reached and at the end we remove the dummy edges that have not been substituted by a “real” edge. Observe that in this way we do not generate multiple edges and that the generated graphs are not necessarily connected.

We generated three test suites, Suite 1, 2, and 3, with \( m = 2n \), \( m = 2.5n \), and \( m = 3n - 6 \), respectively. For each Suite, we constructed ten buckets of instances, ranging from \( n = 10,000 \) to \( n = 100,000 \) with an increment of 10,000 from one bucket to the other. For each bucket we constructed five instances with the same parameters \( n \) and \( m \). The choice of diversifying the edge density is motivated by the wish of testing the performance of the algorithm on a wide variety of SPQR-trees, with Suite 3 being a limit case.

The algorithm was implemented in C++ with GDToolkit [6]. The OGDF library [4] was used to construct the SPQR-trees. We used GDToolkit because of its versatile and easy-to-use data structures and OGDF to construct SPQR-trees in linear time.

Among the technical issues, the P-node case required the analysis of a set of cases that is so large to create correctness problems to any, even skilled, programmer. Hence, we devised a code generator that, starting from a formal specification of the constraints, wrote automatically the required C++ code. For performing our experiments, we used an environment with the following features: (i) CPU Intel Dual Xeon X5355 Quad Core (since the algorithm is se-
Sequential we used just one Core) 2.66GHz 2x4MB 1333MHz FSB. (ii) RAM 16GB 667MHz. (iii) Gentoo GNU/Linux (2.6.23). (iv) g++ 4.4.5.

Figs. 4(a)–(c) show the execution times of the generator for generating the three suites.

Before giving the execution times of the algorithm on the generated instances, we show some charts describing the structure of such instances, both in terms of connectivity and in terms of the complexity of the corresponding SPQR-trees.

Figs. 5(a)–(c) show the number of connected (including isolated vertices) and biconnected (including single edges) components in the test suites.
Figs. 6(a)–(c) show the number of SPQR-tree nodes in the three test suites. Note that the large amount of P-nodes in Suites 1 and 2 puts in evidence how crucial has been in the implementation to optimize the P-nodes processing.

Then, we give the execution times of the algorithm on such instances and an analysis of them from several points of view.

Fig. 7(a)–(c) show the total execution times for the three suites. These measurements include the time necessary to decompose the graphs in their connected, biconnected, and triconnected components. The algorithm clearly shows linear running times, with very little differences among the three suites.

Figs. 8(a)–(c) show the execution times of the main algorithmic steps for the three suites, namely (i) the total time spent to process biconnected components, (ii) the time spent to deal with the SPQR-trees (excluding the time to create them), and (iii) the time spent to create the green graphs and to find the Eulerian
Fig. 8. Execution times of the algorithm for the biconnected components of the three test suites.

Fig. 9. The execution times of the four algorithmic substeps of the step that deals with the SPQR-trees (excluding creation) for the three suites.

... tours. Beside remarking the linear running time, these charts show how the time spent on biconnected components is distributed among the two main algorithmic steps.

Figs. 9(a)–(c) show the execution times of the four algorithmic substeps of the step that deals with the SPQR-trees (excluding creation) for the three suites. Namely, the five curves show: (i) the time to deal with the SPQR-trees (excluding the time spent to create them), (ii) preprocessing bottom-up phase, (iii) preprocessing top-down phase, (iv) the bottom-up skeleton embedding phase, and (v) the pertinent graph embedding phase.

Figs. 10(a)–(c) show the execution times of the four algorithmic substeps of the step that deals with the green graph for the three suites. Namely, the five curves show: (i) the time to deal with the green graph, (ii) creation phase,
Fig. 10. The execution times of the four algorithmic substeps of the step that deals with the green graph for the three suites.

Fig. 11. The time spent to deal with the different types of SPQR-tree nodes (excluding creation) for the three suites.

decomposition phase, (iv) Eulerian tour finding phase, and (v) Eulerian tour visiting phase.

Figs. 11(a)–(c) show the time spent to deal with the different types of SPQR-tree nodes (excluding creation) for the three suites. Namely, the four curves show: (i) the time for S-nodes, (ii) the time for P-nodes, (iii) the time for Q-nodes, and (iv) the time for R-nodes.

7 Conclusions

We described an implementation of a constrained version of the 2-page book embedding problem in which the edges are assigned to the two pages and the goal is to find an ordering of the vertices on the spine that generates no crossing
on each page. The implemented linear time algorithm is the one given in [13], with several variations aimed at simplifying it and at improving its performance.

We performed a large set of experimental tests on randomly generated instances. From these experiments we conclude that the original algorithm, together with our variations, correctly solves the given problem, and that its performance are pretty good on graphs of medium-large size.

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