

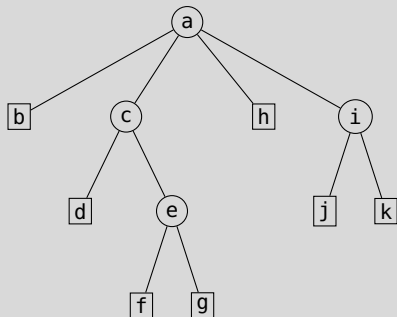
# Advanced Data Structures

## Lecture 03: Succinct Planar Graphs

Florian Kurpicz

The slides are licensed under a Creative Commons Attribution-ShareAlike 4.0 International License © ⓘ ⓘ: [www.creativecommons.org/licenses/by-sa/4.0](https://www.creativecommons.org/licenses/by-sa/4.0) | commit 362d559 compiled at 2023-05-08-13:38

# Recap: Succinct Trees



## LOUDS

```

  ab ch id ejkfg
  10111100110011001100000
  
```

## BP

```

  ab cd ef g h ij k
  (( )(( )(( )(( ))) )(( )(( )))
  
```

## DFUDS

```

  a bc de fghi jk
  ((( ( ) ) ) )(( ) )(( ) )(( ) )
  
```



# Today's Plan

- preliminaries planar graph
- succinct planar graph representation
- project


# Planar Graphs (1/2)

## Definition: Planar Graph

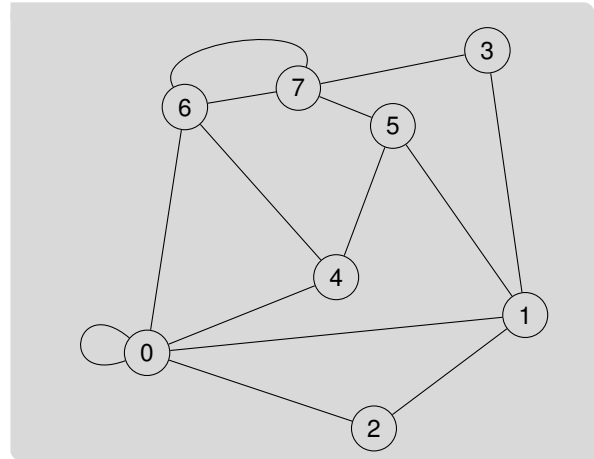
A graph  $G = (V, E)$  is planar, if it

- can be drawn on the plane such that
- no edges cross each other

- drawing (planar) embedding of the graph
- not unique

a graph is planar if it has no minor 

- $K_{3,3}$
- $K_5$

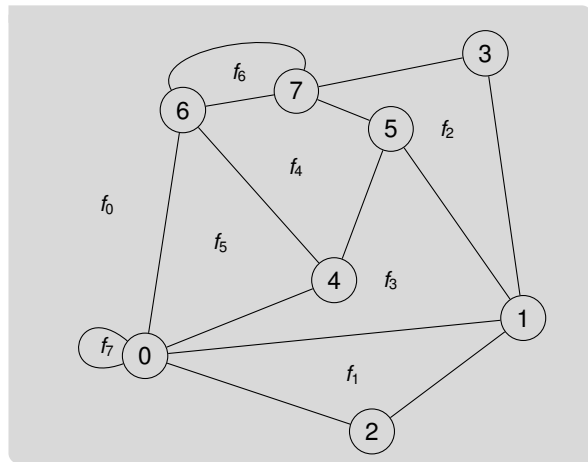


## Planar Graphs (2/2)

- embedding is defined by order of neighbors
- this defines faces
- must specify outer face

### Now Consider Only

- connected planar graphs with embedding,
- multi-edges, and
- self-loops  $\textcircled{i}$  appear twice in list of edges

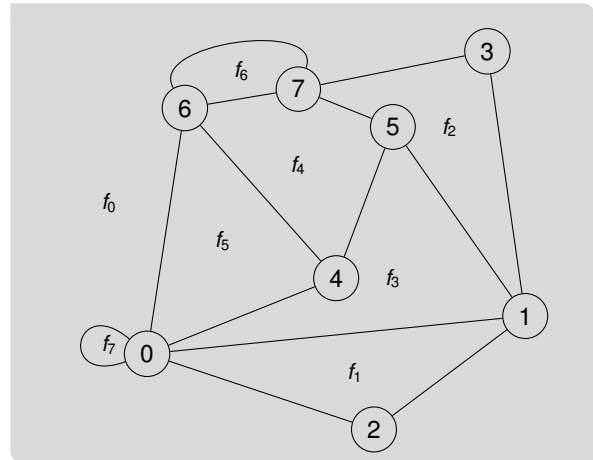


# Dual Graph of Planar Graph

## Definition: Dual Graph

Given an embedding of a planar graph  $G$ , the dual graph  $G^*$  of  $G$  has

- one node for each face of  $G$  and
  - one edge  $e'$  for each edge  $e$  in  $G$  such that  $e'$  crosses  $e$  and is incident to the faces separated by  $e$
- 
- dual graph is unique for the embedding
  - dual graph is planar

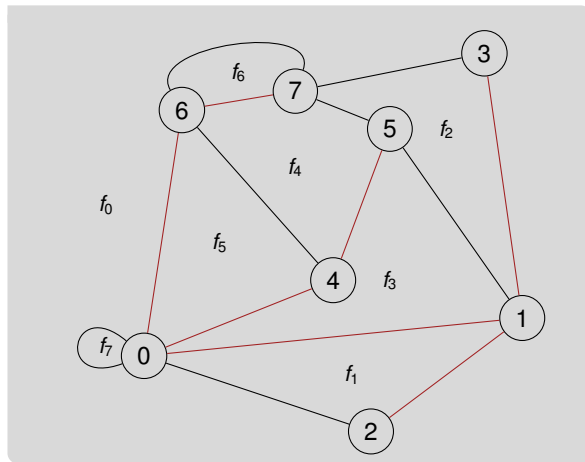


# Spanning Trees

## Definition: Spanning Tree

Given a connected graph  $G = (V, E)$ , a spanning tree is a tree  $T = (V, E')$  with  $E' \subseteq E$

- consider spanning tree of planar graph and
- its dual graph
- trees can be represented succinctly





# Recap: Balanced Parentheses

## Definition: BP

Starting at the root, traverse the tree in **depth-first** order and append a

- left parenthesis if a node is visited the first time
- right parenthesis if a node is visited the last time

to the bit vector

```
ab cd ef g   h ij k
((()((()())))(()()))
```

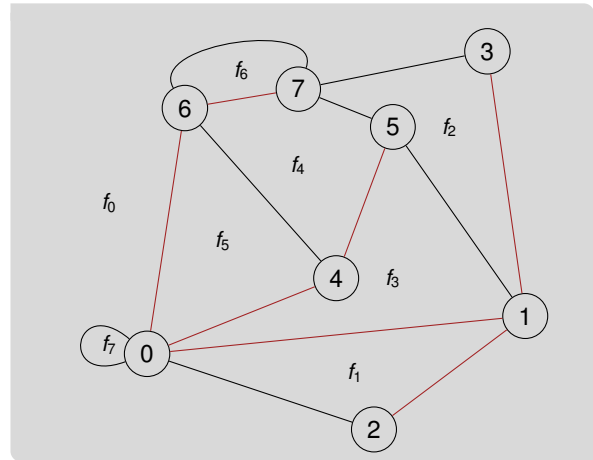
- $excess(i) = rank_{“(”}(i+1) - rank_{“)”}(i+1)$
- $fwd\_search(i, d) = \min\{j > i : excess(j) - excess(i-1) = d\}$
- $bwd\_search(i, d) = \max\{j < i : excess(i) - excess(j-1) = d\}$
- $findclose(i) = fwd\_search(i, 0)$
- $findopen(i) = bwd\_search(i, 0)$
- $enclose(i) = bwd\_search(i, 2)$

# Succinct Planar Graph: General Idea [Fer+20; Tur84]

- given connected planar graph  $G$  and its dual  $G^*$
  - let  $T$  be spanning tree of  $G$
  - construct **complementary** spanning tree  $T^*$  of  $G^*$  using only edges not crossing edges in  $T$
- edges are stored in adjacency lists

## Definition: Incidence

Given a face  $f$  and a vertex  $v$ , an **incidence** of  $f$  in  $v$  is a pair of edges  $e, e'$ , such that  $v$  is part of  $f$  and  $e, e'$  are incident of  $f$  and consecutive in the adjacency list of  $v$



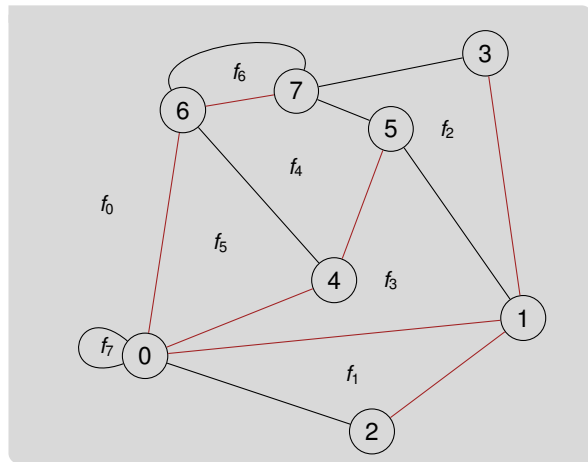
# Traversal of the Graph gives Traversal of Trees (1/2)

## Lemma: Graph-Tree-Traversal

Given an embedding of  $G$ , a spanning tree  $T$  of  $G$ , and its complementary spanning tree  $T^*$  of the dual of  $G$ . When


- traversing  $T$  depth-first, starting at any node on the outer face
- processing edges in counter-clockwise order
- (for the root choose an arbitrary incidence of the outer face),

each edge not in  $T$  corresponds to the next edge visited in a depth-first traversal of  $T^*$




## Traversal of the Graph gives Traversal of Trees (2/2)

### Proof Graph-Tree-Traversal

- proof by induction
- correct in the beginning
- processed  $i$  edges,  $(i + 1)$ -th edge is  $(v, w)$
- if  $(v, w)$  is in  $T$ , nothing changes
- example on the board 

### Proof Graph-Tree-Traversal

- proof by induction
- correct in the beginning
- processed  $i$  edges,  $(i + 1)$ -th edge is  $(v, w)$
- if  $(v, w)$  is in not  $T$ , then
- visit new edge in  $T'$
- due to counter-clockwise visiting of nodes in  $G$ , going deeper in  $T^*$
- example on the board 

# Succinct Planar Graph Representation

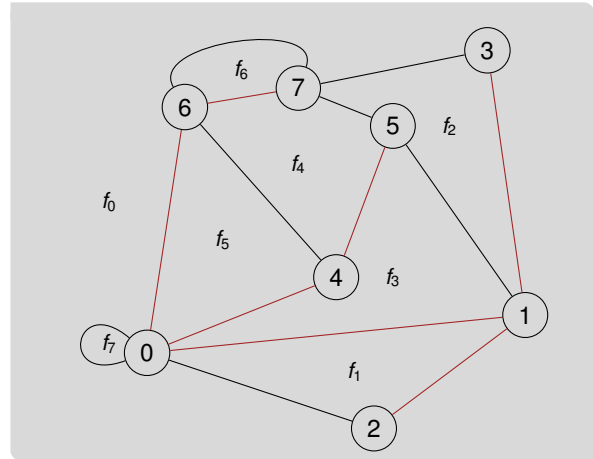
## Succinct Graphs ( $n = |V|$ and $m = |E|$ )

- bit vector  $A[0..2m]$  with  $A[i] = 1 \iff$  the  $i$ -th edge processed is in  $T$
- bit vector  $B[0..2(n-1)]$  with  $B[i] = "$ " ( $\iff$   $i$ -th time an edge in  $T$  is processed is the first time that edge is processed)
- bit vector  $B^*[0..2(m-n+1)]$  with  $B^*[i] = "$ " ( $\iff$   $i$ -th time an edge not in  $T$  is processed is the first time that edge is processed)

■  $A = 0110110101110010110100010100$

■  $B = (())(())(())(())$

■  $B^* = (())(())(())(())$



## Simple Planar Succinct Graph Operations (1/2)

- $first(v)$  return  $i$  such that the first edge processed when visiting  $v$  is processed  $i$ -th during traversal
- $next(i)$  return  $j$  such that next edge that is processed when visiting  $v$  by  $i$ -th edge is processed  $j$ -th during traversal
- $mate(i)$  return  $j$  such that edge is processed  $i$ -th and  $j$ -th during traversal
- $vertex(i)$  return node  $v$  that is currently visited when processing  $i$ -th edge during traversal

## Simple Planar Succinct Graph Operations (2/2)

- all operations work in  $O(1)$  time
- using rank and select queries on  $A$
- using BP representation of  $T$  and  $T^*$

■  $A = 0110110101110010110100010100$

■  $B = (())(())(())(())$


■  $B^* = (())(())(())(())$

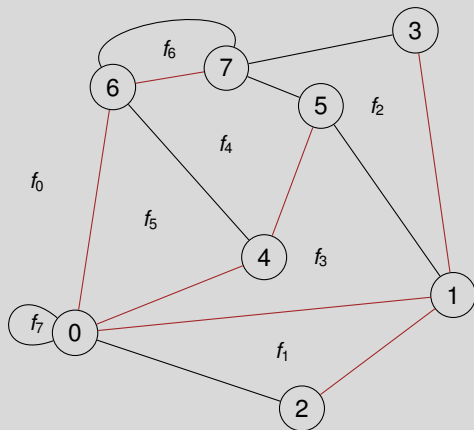
$first(0) = 0$        $mate(0) = 3$        $vertex(3) = 2$

$next(0) = 1$        $mate(1) = 9$        $vertex(9) = 1$

$next(1) = 10$        $mate(10) = 16$        $vertex(16) = 4$

$next(10) = 17$        $mate(17) = 25$        $vertex(25) = 6$

- example on the board 




# Getting the Degree

- while node has *next*
- increase counter and go to *next*
- return counter

- running time depends of degree of node
- better running time preferable

- speed up queries using  $o(m)$  additional bits
- let  $f(m) \in \omega(1)$
- mark in  $D[0..m)$  nodes with degree  $> f(m)$ 
  - ⓘ at most  $m/f(m)$  ones (sparse)
- for these nodes store degree unary in  $E[0..2m)$ 
  - ⓘ also sparse
- compressed **sparse** bit vectors require  $o(m)$  space

- degree queries require only  $O(f(m))$  time
- example on the board 



# Conclusion Succinct Planar Graphs

## Lemma: Succinct Planar Graphs

Storing an embedding of a connected planar graph with  $m$  edges requires  $4m + o(m)$  bits and all nodes incident to a node can be iterated over in (counter-)clockwise order in constant time per edge. Finding the degree of a node can be done in  $O(f(m))$  time for any function  $f(m) \in \omega(1)$

# Conclusion and Outlook

## This Lecture

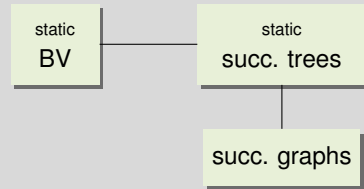
- succinct planar graphs

- recap DFUDS

## Next Lecture

- predecessor data structures
- range minimum queries

## Advanced Data Structures



# Project

- detailed information on the homepage
- implement predecessor and range minimum data structures
- **deadline:** 17.07.2023
- 2 pages report

# Bibliography I

- [Fer+20] Leo Ferres, José Fuentes-Sepúlveda, Travis Gagie, Meng He, and Gonzalo Navarro. “Fast and Compact Planar Embeddings”. In: *Comput. Geom.* 89 (2020), page 101630. DOI: [10.1016/j.comgeo.2020.101630](https://doi.org/10.1016/j.comgeo.2020.101630).
- [Tur84] György Turán. “On the Succinct Representation of Graphs”. In: *Discret. Appl. Math.* 8.3 (1984), pages 289–294. DOI: [10.1016/0166-218X\(84\)90126-4](https://doi.org/10.1016/0166-218X(84)90126-4).